# For Advanced Learners

Certificate Courses - Pages from 2 to 971

Project works & Internships - Pages from 972 to 1021

Students participation in events - Pages from 1022 to 1030

# Certificate Courses



Presented to

Shaik Sumaya Farheen

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

Shaik Sumaya Farheen

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy

(On February 2022)



Presented to

## Shaik Sumaya Farheen

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy

(On February 2022)



Presented to

Shaik Sumaya Farheen

For successfully completing a free online course Introduction to R

Provided by

Great Learning Academy



Presented to

Shaik Sumaya Farheen

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On February 2022)



Presented to

### Vineela Guddati

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy

(On May 2022)



Presented to

Vineela Guddati

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy

(On February 2022)



Presented to

Vineela Guddati

For successfully completing a free online course Big Data and AI

Provided by

Great Learning Academy

(On May 2022)



Presented to

### Vineela Guddati

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On February 2022)



Presented to

Vineela Guddati

For successfully completing a free online course Oracle SQL

Provided by

Great Learning Academy

(On May 2022)



Presented to

#### Chikkavarapu Sowmya

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

#### Chikkavarapu Sowmya

For successfully completing a free online course

Python for Machine Learning

Provided by

Great Learning Academy



Presented to

#### Chikkavarapu Sowmya

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

#### Chikkavarapu Sowmya

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

#### Chikkavarapu Sowmya

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

### MUNNANGI DURGA MAHA LAKSHMI

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

### MUNNANGI DURGA MAHA LAKSHMI

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

### MUNNANGI DURGA MAHA LAKSHMI

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy



Presented to

### MUNNANGI DURGA MAHA LAKSHMI

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

### MUNNANGI DURGA MAHA LAKSHMI

For successfully completing a free online course Introduction to Machine Learning

Provided by

Great Learning Academy



Presented to

### Dokku Tulasi Krishna

For successfully completing a free online course Video Editing Basics

Provided by

Great Learning Academy

(On May 2022)



Presented to

### Dokku Tulasi Krishna

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy



# Declaration of Completion

### Dokku Tulasi Krishna

has successfully completed the online course:

Python for Beginners

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

Krishna Kumar CEO

07<sup>th</sup> Dec 2021

Certificate code: 3083948



Presented to

### Dokku Tulasi Krishna

For successfully completing a free online course

Java Applications

Provided by

Great Learning Academy



Presented to

### Dokku Tulasi Krishna

For successfully completing a free online course

My SQL Basics

Provided by

Great Learning Academy



Presented to

## Symalasri Ravi Chandra Varma Gottumukkala

For successfully completing a free online course Android Application Development

Provided by

Great Learning Academy



Presented to

## Symalasri Ravi Chandra Varma Gottumukkala

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy



Presented to

## Symalasri Ravi Chandra Varma Gottumukkala

For successfully completing a free online course
Android App with Python

Provided by

Great Learning Academy



Presented to

## Symalasri Ravi Chandra Varma Gottumukkala

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On February 2022)



Presented to

## Symalasri Ravi Chandra Varma Gottumukkala

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy

(On February 2022)



Presented to

### Shaik Habeb Basha

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

Shaik Habeb Basha

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

### Shaik Habeb Basha

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

Shaik Habeb Basha

For successfully completing a free online course How to start Blogging?

Provided by

Great Learning Academy



Presented to

Shaik Habeb Basha

For successfully completing a free online course Introduction to R

Provided by

Great Learning Academy



Presented to

Salma Begum

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy

(On April 2022)



Presented to

Salma Begum

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

Salma Begum

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

Salma Begum

For successfully completing a free online course How to start Blogging?

Provided by

Great Learning Academy



Presented to

Salma Begum

For successfully completing a free online course Model Deployment using Heroku

Provided by

Great Learning Academy



Presented to

P.syambabu

For successfully completing a free online course Introduction to Digital Marketing

Provided by

Great Learning Academy



Presented to

P.syambabu

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

P.syambabu

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy



Presented to

P.syambabu

For successfully completing a free online course Introduction to Machine Learning

Provided by

Great Learning Academy



Presented to

P.syambabu

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

#### Thorlapati Nagavamsikrishna

For successfully completing a free online course Turbo C++



Presented to

### Thorlapati Nagavamsikrishna

For successfully completing a free online course My SQL Basics



Presented to

### Thorlapati Nagavamsikrishna

For successfully completing a free online course Java Programming



Presented to

#### Thorlapati Nagavamsikrishna

For successfully completing a free online course Front End Development - HTML



Presented to

#### Thorlapati Nagavamsikrishna

For successfully completing a free online course Python Fundamentals for Beginners

> Provided by Great Learning Academy

> > (On February 2022)



Presented to

### Kosana Bhuvaneswari

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On February 2022)



Presented to

#### Kosana Bhuvaneswari

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

#### Kosana Bhuvaneswari

For successfully completing a free online course Big Data and AI

Provided by

Great Learning Academy



Presented to

### Kosana Bhuvaneswari

For successfully completing a free online course

My SQL Basics

Provided by

Great Learning Academy



Presented to

### Kosana Bhuvaneswari

For successfully completing a free online course Introduction to R

Provided by

Great Learning Academy



Presented to

### Udumula Lilly Sharon

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

### Udumula Lilly Sharon

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

### Udumula Lilly Sharon

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

### Udumula Lilly Sharon

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

Udumula Lilly Sharon

For successfully completing a free online course
HTML Tutorial

Provided by

Great Learning Academy

(On April 2022)



Presented to

#### Udumula Divya Sri

For successfully completing a free online course Introduction to Data Science

Great Learning Academy



Presented to

#### Udumula Divya Sri

For successfully completing a free online course Java Programming

Great Learning Academy



Presented to

#### Udumula Divya Sri

For successfully completing a free online course Python for Machine Learning

> Provided by Great Learning Academy

> > (Ciri Mariov 2022)

To serve the contrast over step trapped and a reviewed



Presented to

#### Udumula Divya Sri

For successfully completing a free online course Turbo C++

Provided by
Great Learning Academy

AD ILLYSTER CO. T. STORY OF THE STORY OF THE



Presented to

#### Udumula Divya Sri

For successfully completing a free online course Introduction to R

> Provided by Great Learning Academy

> > (On March 2022)

to write the confidence and with the property of the state of



Presented to

Premjithjoshi

For successfully completing a free online course Python for Beginners - Live Course

Provided by

Great Learning Academy



Presented to

Premjithjoshi

For successfully completing a free online course Credit Card Fraud Detection

Provided by

Great Learning Academy



Presented to

Premjithjoshi

For successfully completing a free online course Excel for Beginners

Provided by

Great Learning Academy



Presented to

Premjithjoshi

For successfully completing a free online course Introduction to Digital Marketing

Provided by

Great Learning Academy



Presented to

Premjithjoshi

For successfully completing a free online course

My SQL Basics

Provided by

Great Learning Academy



Presented to

D Supriya

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

D Supriya

For successfully completing a free online course Introduction to Digital Marketing

Provided by

Great Learning Academy



Presented to

D Supriya

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

D Supriya

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy



Presented to

D Supriya

For successfully completing a free online course Python Libraries for Machine Learning

Provided by

Great Learning Academy



Presented to

Jagadeesh Pandiripalli

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

Jagadeesh Pandiripalli

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy



Presented to

Jagadeesh Pandiripalli

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

Jagadeesh Pandiripalli

For successfully completing a free online course HTML Attributes and Tags

Provided by

Great Learning Academy

(On May 2022)



Presented to

#### Jagadeesh Pandiripalli

For successfully completing a free online course OOPs in Java

Provided by

Great Learning Academy

(On May 2022)



Presented to

S.Sravani Kumari

For successfully completing a free online course Python Libraries for Machine Learning

Provided by

Great Learning Academy



Presented to

S.Sravani Kumari

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

S.Sravani Kumari

For successfully completing a free online course Introduction to Digital Marketing

Provided by

Great Learning Academy



Presented to

S.Sravani Kumari

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

S.Sravani Kumari

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy

(On May 2022)



Presented to

Varsha

For successfully completing a free online course Java Programming

Provided by

Great Learning Academy

(On March 2022)

To verify this certificate visit verify.mygreatlearning.com/AOKOUGKI



Presented to

Varsha

For successfully completing a free online course Introduction to Machine Learning

Provided by

Great Learning Academy



Presented to

Varsha

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

Varsha

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

Varsha

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

#### Korakoppula China Venkatesh

For successfully completing a free online course

My SQL Basics

Provided by

Great Learning Academy



Presented to

#### Korakoppula China Venkatesh

For successfully completing a free online course
Database Management System

Provided by

Great Learning Academy



Presented to

#### Korakoppula China Venkatesh

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy



Presented to

#### Korakoppula China Venkatesh

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

#### Korakoppula China Venkatesh

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

Kovvali. Prathiba Rani

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

Kovvali. Prathiba Rani

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

Kovvali. Prathiba Rani

For successfully completing a free online course Introduction to Machine Learning

Provided by

Great Learning Academy



Presented to

Kovvali. Prathiba Rani

For successfully completing a free online course Software Testing Tutorial

Provided by

Great Learning Academy

(On May 2022)



Presented to

Kovvali. Prathiba Rani

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

K Varalaksmhmi

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

K Varalaksmhmi

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

K Varalaksmhmi

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

K Varalaksmhmi

For successfully completing a free online course Introduction to R

Provided by

Great Learning Academy



Presented to

K Varalaksmhmi

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On February 2022)



Presented to

## Battula Chaitanya Kumar

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

## Battula Chaitanya Kumar

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

# Battula Chaitanya Kumar

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

# Battula Chaitanya Kumar

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

# Battula Chaitanya Kumar

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

K.Anjan Kumar

For successfully completing a free online course Introduction to R

Provided by

Great Learning Academy



Presented to

K.Anjan Kumar

For successfully completing a free online course Introduction to R

> Provided by Great Learning Academy

> > (On March 2022)

To verify this certificate visit verify mygreatearning con/WSETZMZI



Presented to

K.Anjan Kumar

For successfully completing a free online course Introduction to Artificial Intelligence

> Provided by Great Learning Academy

> > (On May 2022)

To verify this certificate visit verify mygreateaming.com/IDWUAZYU



Presented to

K.Anjan Kumar

For successfully completing a free online course Python for Data Science

> Provided by Great Learning Academy

> > (On May 2022)

To verify this certificate visit verify mygreateaming.com/NBYZTRJP



Presented to

K.Anjan Kumar

For successfully completing a free online course Turbo C++

> Provided by Great Learning Academy

(On May 2022)

To verify this certificate visit verify mygreateaming.com/KPHHNWGH



Presented to

#### P M TAMILARASAN

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On February 2022)



Presented to

#### P M TAMILARASAN

For successfully completing a free online course Blockchain Basics

Provided by

Great Learning Academy



Presented to

#### P M TAMILARASAN

For successfully completing a free online course Python Projects

Provided by

Great Learning Academy



Presented to

#### P M TAMILARASAN

For successfully completing a free online course Functions in Python

Provided by

Great Learning Academy



Presented to

#### P M TAMILARASAN

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

Jahnavi Devi

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

Jahnavi Devi

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

#### Jahnavi Devi

For successfully completing a free online course Introduction to R

Provided by

Great Learning Academy



Presented to

Jahnavi Devi

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

#### Jahnavi Devi

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

## Srungavrukshm Mounika

For successfully completing a free online course Introduction to R

Provided by

Great Learning Academy



Presented to

## Srungavrukshm Mounika

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

## Srungavrukshm Mounika

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

## Srungavrukshm Mounika

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On February 2022)



Presented to

## Srungavrukshm Mounika

For successfully completing a free online course How to start Blogging?

Provided by

Great Learning Academy



Presented to

Naveen

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

Naveen

For successfully completing a free online course Software Testing Tutorial

Provided by

Great Learning Academy



Presented to

Naveen

For successfully completing a free online course Excel for Beginners

Provided by

Great Learning Academy



Presented to

Naveen

For successfully completing a free online course Machine Learning with Python

Provided by

Great Learning Academy



Presented to

Naveen

For successfully completing a free online course

My SQL Basics

Provided by

Great Learning Academy



Presented to

#### Pravallika Inala

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

Pravallika Inala

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy



Presented to

#### Pravallika Inala

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

#### Pravallika Inala

For successfully completing a free online course Introduction to Machine Learning

Provided by

Great Learning Academy



Presented to

#### Pravallika Inala

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

#### Kandikatla Reethika

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy

(On April 2022)



Presented to

#### Kandikatla Reethika

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

#### Kandikatla Reethika

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

#### Kandikatla Reethika

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

#### Kandikatla Reethika

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

**Jyothiatlluri** 

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

**Jyothiatlluri** 

For successfully completing a free online course Introduction to Machine Learning

Provided by

Great Learning Academy



Presented to

**Jyothiatlluri** 

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

Jyothiatlluri

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy



Presented to

Jyothiatlluri

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

#### Potharaju Phanikumar

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

#### Potharaju Phanikumar

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

#### Potharaju Phanikumar

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

#### Potharaju Phanikumar

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

#### Potharaju Phanikumar

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

Masanam Saikrishna

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy

(On April 2022)



Presented to

#### Masanam Saikrishna

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy



Presented to

Masanam Saikrishna

For successfully completing a free online course

My SQL Basics

Provided by

Great Learning Academy

(On April 2022)



Presented to

#### Masanam Saikrishna

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

Masanam Saikrishna

For successfully completing a free online course Front End Development - CSS

Provided by

Great Learning Academy

(On April 2022)



Presented to

#### Pamarthi Nagamalleswararao

For successfully completing a free online course SQL Projects for Beginners

Provided by

Great Learning Academy



Presented to

#### Pamarthi Nagamalleswararao

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

#### Pamarthi Nagamalleswararao

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy



Presented to

#### Pamarthi Nagamalleswararao

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy

(On April 2022)



Presented to

#### Pamarthi Nagamalleswararao

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

Srinivasarao

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

Srinivasarao

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

Srinivasarao

For successfully completing a free online course Front End Development - HTML

Provided by

Great Learning Academy



Presented to

Srinivasarao

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

Srinivasarao

For successfully completing a free online course

My SQL Basics

Provided by

Great Learning Academy



Presented to

#### Kodali Durga Sai Kumar

For successfully completing a free online course Databases and Files Systems in AWS

Provided by

Great Learning Academy



Presented to

#### Kodali Durga Sai Kumar

For successfully completing a free online course Introduction to Digital Marketing

Provided by

Great Learning Academy



Presented to

#### Kodali Durga Sai Kumar

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On April 2022)



Presented to

#### Kodali Durga Sai Kumar

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

#### Kodali Durga Sai Kumar

For successfully completing a free online course Broadband Database Management System

Provided by

Great Learning Academy



Presented to

D.Bhavani Shankar

For successfully completing a free online course Python for Beginners - Live Course

Provided by

Great Learning Academy



Presented to

D.Bhavani Shankar

For successfully completing a free online course
Android App with Python

Provided by

Great Learning Academy



Presented to

D.Bhavani Shankar

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

D.Bhavani Shankar

For successfully completing a free online course Android Studio Tutorial

Provided by

Great Learning Academy



Presented to

D.Bhavani Shankar

For successfully completing a free online course Database Management System

Provided by

Great Learning Academy



Presented to

B.Revathi

For successfully completing a free online course

Turbo C++

Provided by

Great Learning Academy

(On April 2022)



Presented to

B.Revathi

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

B.Revathi

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

B.Revathi

For successfully completing a free online course How to start Blogging?

Provided by

Great Learning Academy

(On April 2022)



Presented to

B.Revathi

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On March 2022)



Presented to

### NAGALAKSHMI

For successfully completing a free online course Introduction to Digital Marketing

Provided by

Great Learning Academy



Presented to

### NAGALAKSHMI

For successfully completing a free online course How to start Blogging?

Provided by

Great Learning Academy



Presented to

### NAGALAKSHMI

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

### NAGALAKSHMI

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy



Presented to

### NAGALAKSHMI

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

### RAJULAPATI UMA PHANINDRA

For successfully completing a free online course Introduction to Artificial Intelligence

Provided by

Great Learning Academy



Presented to

### RAJULAPATI UMA PHANINDRA

For successfully completing a free online course Introduction to Data Science

Provided by

Great Learning Academy

(On April 2022)



Presented to

### RAJULAPATI UMA PHANINDRA

For successfully completing a free online course Introduction to R

Provided by

Great Learning Academy



Presented to

### RAJULAPATI UMA PHANINDRA

For successfully completing a free online course How to start Blogging?

Provided by

Great Learning Academy

(On April 2022)



Presented to

### RAJULAPATI UMA PHANINDRA

For successfully completing a free online course Turbo C++

Provided by

Great Learning Academy



Presented to

### Vasanth Kumar

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy



Presented to

### Vasanth Kumar

For successfully completing a free online course Android Application Development

Provided by

Great Learning Academy



Presented to

### Vasanth Kumar

For successfully completing a free online course HR Database Management System

Provided by

Great Learning Academy



Presented to

Vasanth Kumar

For successfully completing a free online course

Java Applications

Provided by

Great Learning Academy



Presented to

### Vasanth Kumar

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy



Presented to

#### KANIKELLI VANI

For successfully completing a free online course Java Data Structures for Beginners

Provided by

Great Learning Academy

(On April 2022)

To verify this certificate visit verify mygreateaming com/XHONCASE



#### Certificate of Excellence

is presented to

K.Vani

for receiving a grade of 96% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym Steven Fourration





Presented to

#### KANIKELLI VANI

For successfully completing a free online course Mathematics for Job Interviews

> Provided by Great Learning Academy

> > (On April 2022)

To verify this certificate visit verify mygreathaming com/YOJ0XGQJ



Presented to

#### KANIKELLI VANI

For successfully completing a free online course HR Database Management System

> Provided by Great Learning Academy

> > (On April 2022)

To verify this certificate visit verify mygreateaming convEXCBZEYB



Presented to

#### KANIKELLI VANI

For successfully completing a free online course

Data Mining

Provided by Great Learning Academy

(On April 2022)

To verify this certificate visit verify mygreateaming.com/KUHWYRW



Presented to

#### KANIKELLI VANI

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy

(On April 2022)

To verify this certificate visit verify mygmatlearning com/FEDYFWYD



#### Certificate of Excellence

is presented to

#### MANGALAPUDI NAVYA RANI

for receiving a grade of 96% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym

Steven Fourstein





Presented to

#### MANGALAPUDI. NAVYA RANI

For successfully completing a free online course

Data Mining

Provided by
Great Learning Academy
(On April 2022)

To verify this certificate visit verify mygreatteaming com/DMVYNCJT



Presented to

#### MANGALAPUDI. NAVYA RANI

For successfully completing a free online course Mathematics for Job Interviews

Provided by
Great Learning Academy
(On April 2022)

To verify this certificate visit verify mygreaticarning con/AKHRZMNK



Presented to

#### MANGALAPUDI. NAVYA RANI

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

(On April 2022)

To verify this certificate visit verify mygraphearing.com/YGWNLOPD



Presented to

#### MANGALAPUDI. NAVYA RANI

For successfully completing a free online course Java Data Structures for Beginners

Provided by
Great Learning Academy
(On April 2022)

To verify this certificate visit verify mygreateurring com/KWNECXTJ



Presented to

#### MANGALAPUDI. NAVYA RANI

For successfully completing a free online course HR Database Management System

> Provided by Great Learning Academy

(On April 2022)

To verify this certificate visit verify mygreateaming con/ICDVPJRR



#### Presented to

#### Rachabattuni Mohana Sravika

For successfully completing a free online course Java Programming

Provided by

Great Learning Academy

To worky this contlicate visit with my part of the second



#### Presented to

#### Rachabattuni Mohana Sravika

For successfully completing a free online course Discrete Mathematics Part 2

Provided by

Great Learning Academy

To verify the contribute visit verify if 2,71 dr. norm;



Presented to

#### Rachabattuni Mohana Sravika

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy
(On May 2022)

To verify this conflicate visit verify, mygroatloarning.com/HCWMCMIQ



#### Presented to

#### Rachabattuni Mohana Sravika

For successfully completing a free online course

Data Mining

Provided by

Great Learning Academy

To weekly this contricate was very large, and



### Certificate of Excellence

is presented to

Rachabattuni Mohana Sravika

for receiving a grade of 96% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Staven Feuerstein Founder, Oracle Dev Gym

Steven Fourteen





Presented to

K.Akhila

For successfully completing a free online course Python Libraries for Machine Learning

Provided by

Great Learning Academy

(On May 2022)



Presented to

K.Akhila

For successfully completing a free online course Probability for Data Science

Provided by

Great Learning Academy



Presented to

K.Akhila

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy

(On May 2022)



Presented to

K.Akhila

For successfully completing a free online course Multivariate Time Series Forecasting in R

Provided by

Great Learning Academy



### Certificate of Completion

is presented to

Kotla Akhila

in recognition of their completion of

Databases for Developers: Foundations

taught by Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym Steven Foursation





Presented to

Shaziya

For successfully completing a free online course Python for Machine Learning

Provided by

Great Learning Academy

(On Mary 2002)

To verify this certificate visit verify mygreateaming com QuZPPIMD



Presented to

### Shaik Shaziya Farheen

For successfully completing a free online course Java Programming

Provided by

Great Learning Academy

(On May 2002)

To verify this certificate visit verify mygratticaring cars, XCEOPADZ



Presented to

### Shaik Shaziya Farheen

For successfully completing a free online course

Data Mining

Provided by

Great Learning Academy

(On May 2002)

To verify this certificate visit verify mygreateaming.com KPPAXHOU



Presented to

#### SHAIK SHAZIYA FARHEEN

For successfully completing a free online course

Data Science Mathematics

Provided by

Great Learning Academy

(On May 2002)

To verify this certificate visit verify mygratticaring carr. OKLEGYDZ



### Certificate of Excellence

is presented to

shaziya farheen

for receiving a grade of 96% in

**Databases for Developers: Foundations** 

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym Steven Fourstein





#### Presented to

### Srilakshmi Kayala

For successfully completing a free online course Python Fundamentals for Beginners

Provided by
Great Learning Academy

CHILLIANS STATEMENT AND ADDRESS OF THE SECTION AND PROPERTY.



#### Presented to

### Srilakshmi Kayala

For successfully completing a free online course Discrete Mathematics Part 1

Provided by
Great Learning Academy

To verify this certificate visit verify mygrauteauning com/DCWRUTHP



### Certificate of Completion

is presented to

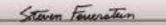
SriLakshmi kayala

in recognition of their completion of

Databases for Developers: Foundations

taught by Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym







Presented to

### Srilakshmi Kayala

For successfully completing a free online course Data Mining

Provided by
Great Learning Academy

To verify this certificate visit verify mygreatearning com/UCZAAHPC



Presented to

### Srilakshmi Kayala

For successfully completing a free online course Data Science Foundations

Provided by
Great Learning Academy

To seem the particular risk work magneticativing con ERDFULK



Presented to

Supriya Rajana

For successfully completing a free online course

Data Science Mathematics

Provided by Great Learning Academy

(On May 2022)



Presented to

Supriya Rajana

For successfully completing a free online course

Data Science Foundations

Provided by

Great Learning Academy



Presented to

Supriya Rajana

For successfully completing a free online course Python Libraries for Machine Learning

Provided by

Great Learning Academy



Presented to

Supriya Rajana

For successfully completing a free online course Database Management System

Provided by

Great Learning Academy

(On May 2022)

Scanned with CanScanner



### Certificate of Completion

is presented to

Supriya R

in recognition of their completion of

Databases for Developers: Foundations

taught by Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym

Steven Fourstein





Presented to

#### Shaik Yasmin

For successfully completing a free online course Importance of Statistics in Machine Learning

> Provided by Great Learning Academy

> > (On May 2022)

To verify this certificate visit verify mygreatteening com/OVXAFKQT



Presented to

#### Shaik Yasmin

For successfully completing a free online course

Data Mining

Provided by Great Learning Academy

(On May 2022)

To verify this certificate visit verify mygreateaming.com/USTSCOMF



Presented to

#### Shaik Yasmin

For successfully completing a free online course Advanced SQL

> Provided by Great Learning Academy

> > (On May 2022)

To verify this certificate visit verify mygreadeaming.com/LZaNJOQV



Presented to

#### Shaik Yasmin

For successfully completing a free online course Introduction to Deep Learning

> Provided by Great Learning Academy

> > (On May 2022)

To verify this conflicate visit verify mygreatisaming com/VMQREIWNG



Presented to

#### Shaik Yasmin

For successfully completing a free online course Python Projects

> Provided by Great Learning Academy

> > (On May 2022)

To verify this perificate visit verify mygreatleaming.com/WIOMRAOH



### Certificate of Excellence

is presented to

#### SHAIK YASMIN

for receiving a grade of 96% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym Steven Feveration





Presented to

#### Parvathi

For successfully completing a free online course Machine Learning Algorithms

> Provided by Great Learning Academy



Presented to

#### Parvathi

For successfully completing a free online course Machine Learning Algorithms

Provided by
Great Learning Academy



Presented to

Parvathi

For successfully completing a free online course How to start Blogging?

Provided by
Great Learning Academy
(On May 2022)



#### Certificate of Excellence

is presented to

Sandu Parvathi

for receiving a grade of 95% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym

Steven Fourratein





Presented to

S. Parvathi

For successfully completing a free online course

Data Mining

Provided by
Great Learning Academy
(On May 2002)



Presented to

Akanksha

For successfully completing a free online course Java Data Structures for Beginners

Provided by
Great Learning Academy
(On May 2002)

To verify this certificate visit verify: hygraudus inniguous INGHGAXW



Presented to

#### Akanksha

For successfully completing a free online course Mathematics for Job Interviews

Provided by
Great Learning Academy
(Do May 2002)

To welly the conficule visit welly mygreatina may come D-IMH-PGME.



Presented to

### Akanksha

For successfully completing a free online course Data Mining

Provided by
Great Learning Academy

To verily this conficator visit verily my provious range com TKLLFMQS



Presented to

### Akanksha

For successfully completing a free online course Python for Machine Learning

Provided by
Great Learning Academy
(0n April 2022)

To verify this certificate visit verify imaginal warm given. TCKRYDGA



### Certificate of Excellence

is presented to

vemula Akanksha

for receiving a grade of 95% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym

Steven Fouration





### Certificate of Excellence

is presented to

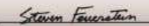
### DASARI SHANTHI PRIYA

for receiving a grade of 95% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym







Presented to

### DASARI SHANTHI PRIYA

For successfully completing a free online course Cloud Computing Service Models

Provided by
Great Learning Academy
(Dn May 2022)

To early this confiscable wait verify mygreatheaming coon YCPHCFLCR



Presented to

### DASARI SHANTHI PRIYA

For successfully completing a free online course SQL for Data Science

> Provided by Great Learning Academy

> > (Cin April 2022)

To verify this certificate visit verify mygrauticarning com/ZXOWMRVM



Presented to

### DASARI SHANTHI PRIYA

For successfully completing a free online course Python Project for Beginners

Provided by
Great Learning Academy
(Dn May 2022)

To wirth this certificate visit viertly mygreatheaming.com/SKALVWHZ



Presented to

### DASARI SHANTHI PRIYA

For successfully completing a free online course

Data Mining Projects

Provided by

Great Learning Academy

(On April 2022)

To varify this curtificate visit verify mygreatheaming.com/BBVYOPEF



Presented to

### Sridharsontti

For successfully completing a free online course

Data Structure & Algorithms in Java for Intermediate Level

Provided by
Great Learning Academy

To verify this certificate west verify mygreatlearning com/DMI.ZTGNX



Presented to

### Sridharsontti

For successfully completing a free online course Data Mining

Provided by
Great Learning Academy

To verify this conflicate visit verify mygreatearning com/TDTACVIV



Presented to

### Sridharsontti

For successfully completing a free online course Python Fundamentals for Beginners

Provided by
Great Learning Academy
(On April 2022)

To verify this certificate visit verify mygreadeaming.com/IOURLWTR



### Certificate of Excellence

is presented to

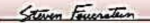
Sridhar Sontti

for receiving a grade of 96% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym







Presented to

### Sridharsontti

For successfully completing a free online course Discrete Mathematics Part 1

Provided by

Great Learning Academy

(On May 2022)

To verify this certificate visit verify mygreatlearning.com/OCYADZVO



Presented to

### Shaik.Moulali

For successfully completing a free online course

Data Mining

Providelity
Great Learning Academy

To see to the continues and made representationing contributions



Presented to

### Shaik.Moulali

For successfully completing a free online course Python Fundamentals for Beginners

Presently
Great Learning Academy

To see the contract of the Con









### Certificate of Excellence

is presented to

K. SyamaSree

for receiving a grade of 96% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym







Presented to

Soma Naga Syama Sree. Kurma

For successfully completing a free online course

Data Mining

Provided by Great Learning Academy

(On May 2022)



Presented to

K.SyamaSree

For successfully completing a free online course How to start Blogging?

Provided by
Great Learning Academy
(On May 2022)



Presented to

Soma Naga Syama Sree. Kurma

For successfully completing a free online course Software Testing Tutorial

> Provided by Great Learning Academy

(On April 2022)



Presented to

Soma Naga Syama Sree. Kurma

For successfully completing a free online course

Data Science Foundations

Provided by

Great Learning Academy

(On April 2022)



Presented to

### Shekhar T

For successfully completing a free online course Python Fundamentals for Beginners

Provided by
Great Learning Academy

To work this continue out work representation in conditional CONVLA



Presented to

### Shekhar T

For successfully completing a free online course Popular Applications of Data Science

Provided by

Great Learning Academy

(On April 2022)

To verify this certificate visit verify mygradicarring com/ALQHVCOW



Presented to

### Shekhar T

For successfully completing a free online course

Data Mining

Provided by

Great Learning Academy

(On May 2022)

To verify the continue visit verify mygrechanning consQQYH2WQ8



### Certificate of Excellence

is presented to

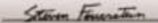
T.SHEKHAR

for receiving a grade of 96% in

Databases for Developers: Foundations

Teacher: Chris Saxon

Presented by: Steven Feuerstein Founder, Oracle Dev Gym







Presented to

Shekhar.T

For successfully completing a free online course Discrete Mathematics Part 1

> Provided by Great Learning Academy

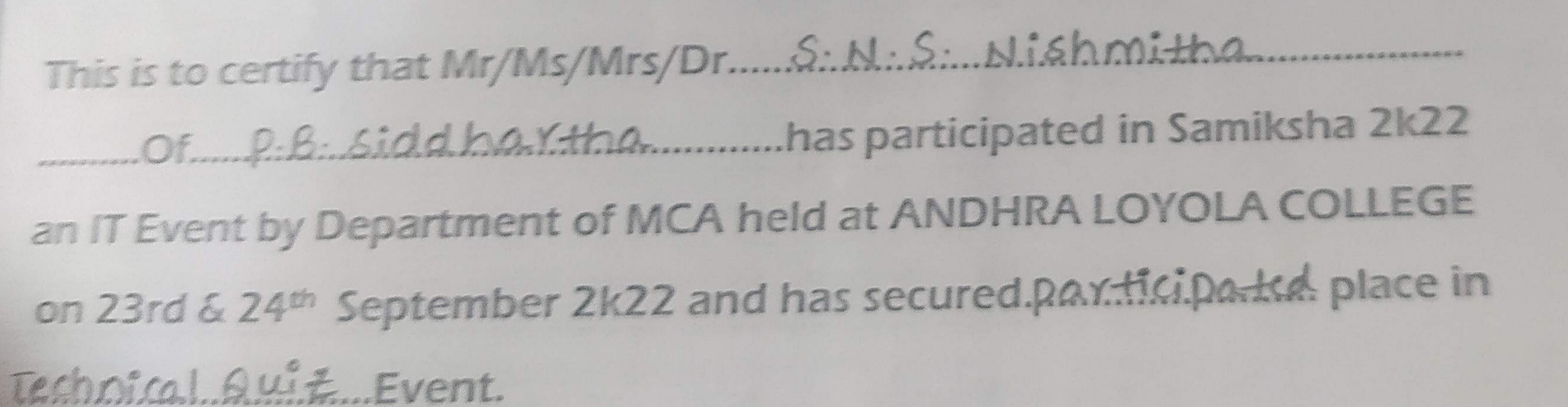
(Ch May 2022)

ANDHRA LOYOLA COLLEGE

(AUTONOMOUS)

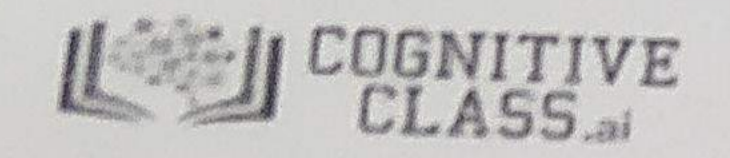
TA COLLEGE WITH POTENTIAL FOR EXCELLENCE DE-ACCREDITED AT 'A+' GRADE WITH 3.66/4.00 POINTS VIJAYAWADA

CERTIFICATE OF PARTICIPATION





A





## NAGA SAI NISHMITHA

successfully completed and received a passing grade in

## Data Visualization with R

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

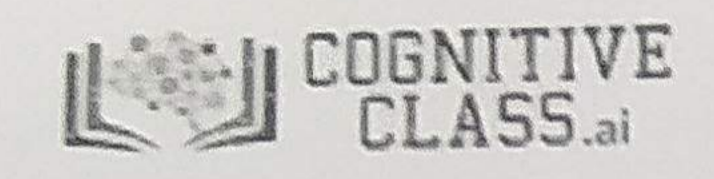
> > Raul F. Chong

Raud F. Chons

September 29, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/13fa21b430644085a41726035abdb668

20/10/202





## NAGA SAI NISHMITHA

successfully completed and received a passing grade in

# Deep Learning Fundamentals (ML0115EN, provided by DeepLearning.TV)

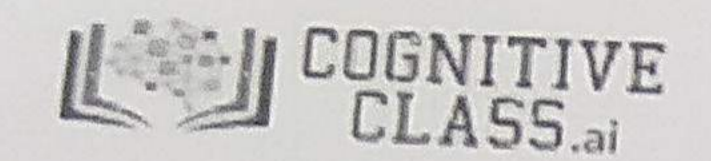
A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

September 28, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/849c76e8f981431db1c4b8cc95f2415a





## NAGA SAI NISHMITHA

successfully completed and received a passing grade in

# Moving Data into Hadoop (BD0131EN, provided by Big Data University)

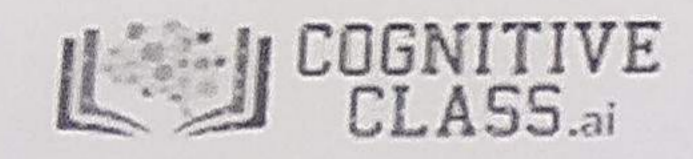
A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Big Data University

September 29, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/06d8a0dd16ce4a1ca7e541f4b03d5e78





## NAGA SAI NISHMITHA

successfully completed and received a passing grade in

# Python 101 for Data Science (PY0101EN, provided by IBM)

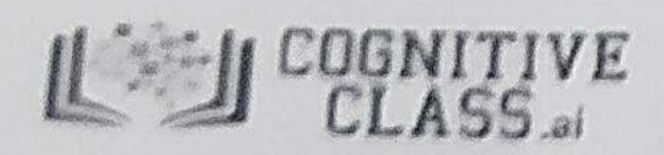
A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

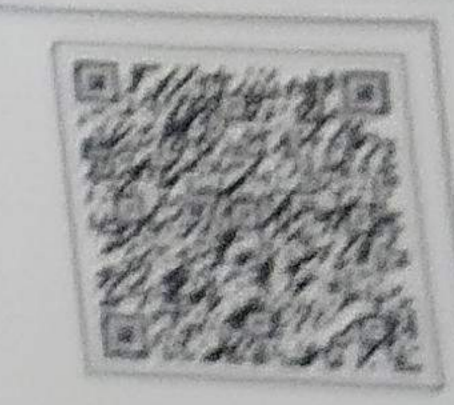
> Issued by Cognitive Class

> > Cognitive Class

July 7, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/4a9308ba37a447afa9c32718fad3ec01





## NAGA SAI NISHMITHA

successfully completed and received a passing grade in

## Introduction to Cloud (CCO101EN, provided by IBM)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

September 28, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/fb9e8f027448430195392a7fb28a99ff

20/10/202

IBM OCOTOTEN Certificate | Cognitive Class





This is to certify that

# Kakumanu Naga Surya Pavan Kumar

successfully completed and received a passing grade in

# Introduction to Cloud

A course on cognitive class.ai Powered by IBM Developer Skills Network.

Issued by Cognitive Class

## September 16, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/f1e360df91e74b388e4542778ca986e6

2





# Kakumanu Naga Surya Pavan Kumar

successfully completed and received a passing grade in

# Data Privacy Fundamentals (DSO301EN, provided by Fireside Analytics Inc.)

A course on cognitive class, ai Powered by IBM Developer Skills Network.

Issued by Cognitive Class

## September 16, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/72f1831894a9417e9333916e021f4927

2



9/16/22, 6:39 PM



This is to certify that

# Kakumanu Naga Surya Pavan Kumar

successfully completed and received a passing grade in

# Data Visualization with R

A course on cognitive class.ai Powered by IBM Developer Skills Network.

Issued by Cognitive Class



Raul F. Chong

Raul F. Chong

September 16, 2022



9/16/22, 6:35 PM



This is to certify that

# Kakumanu Naga Surya Pavan Kumar

successfully completed and received a passing grade in

# Python 101 for Data Science

A course on cognitiveclass.ai

Powered by IBM Developer Skills Network.

Issued by Cognitive Class

Cognitive Class

July 7, 2022

Authenticity of this certificate can be validated by enine to:





# Kakumanu Naga Surya Pavan Kumar

successfully completed and received a passing grade in

# Machine Learning with Python

A course on cognitive class ai Powered by IBM Developer Skills Network.

Issued by Cognitive Class

August 5, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/bbb13961b808497eadc46f175f0e9356

2





# Kakumanu Naga Surya Pavan Kumar

successfully completed and received a passing grade in

# Data Analysis with Python

A course on cognitive class.ai Powered by IBM Developer Skills Network.

Issued by Cognitive Class

August 5, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/0810ede7296446b9bedca545d38efc7b

2

# ANDHRA LOYOLA COLLEGE

# (AUTONOMOUS)

"A COLLEGE WITH POTENTIAL FOR EXCELLENCE" RE-ACCREDITED AT 'A+' GRADE WITH 3.66/4.00 POINTS

## VIJAYAWADA

# CERTIFICATE OF PARTICIPATION



Principal











#### Badugu Keerthana

successfully completed and received a passing grade in

#### IBM Cloud Essentials V3

(CC0103EN, provided by IBM)

A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > two Clarkett.

Steve Martinelli

STSM, Developer Advocacy IBM Cloud and Cognitive Software IBM

How Ponuta

Horea Porutiu

Advisory Software Engineer, Emerging Technology IBM Cloud and Cognitive Software IBM





#### Badugu Keerthana

successfully completed and received a passing grade in

#### Python 101 for Data Science

A course on cognitive class, ai Powered by IBM Developer Skills Network.

> Issued by **Cognitive Class**

> > Cognitive Class

July 7, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/96670e1973e54b3b926eb4f05e4b1ec0



#### CERTIFICATE OF COMPLETION

Presented to

#### Badugu Keerthana

For successfully completing a free online course HTML Tutorial

> Provided by Great Learning Academy

> > (Ori October 2022)





#### 21MCA17 BADUGU KEERTHANA

successfully completed and received a passing grade in

#### **Blockchain Essentials**

(BC0101EN, provided by developerWorks)

A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

October 21, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/66c5a99dof9848e5a6deb7bf51a9f1fc





#### Badugu Keerthana

successfully completed and received a passing grade in

#### **Data Science 101**

(DS0101EN, provided by IBM)

A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

October 17, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/fc2b581fb6f347a2a9954875db8b884c

Certificate ID Number: fc2b581fb6f347a2a9954875db8b884c

October 17, 2022





#### Badugu Keerthana

successfully completed and received a passing grade in

#### Deep Learning Fundamentals (MLOII5EN, provided by DeepLearning.TV)

A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

October 21, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitivec|ass.ai/certificates/852d64582c1d41fdba8621306194798c





### Priya Priya

successfully completed and received a passing grade in

## Machine Learning with Python (MLOIDIEN provided by IBM)

A course on cognitive class at Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

August 3, 2022

Authenticity of this certificate can be validated by going to https://courses.cognitiveclass.ai/certificates/4990062ca0554c0f93b6a6ba1c9250c9



Presented to

### Yasaswini Priya

For successfully completing a free online course HTML Tutorial

Great Learning Academy

Scanned by TapScanner

To varie his continues mad years appropriate over a week management



#### Presented to

### Yasaswini Priya

For successfully completing a free online course

Data Structure & Algorithms in Java for Intermediate Level

Great Learning Academy





### **OLETI YASASWINI PRIYA**

successfully completed and received a passing grade in

### Blockchain Essentials

(BCOIDIEN, provided by developerWorks)

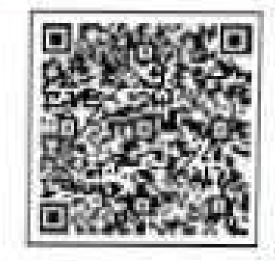
A course on cognitivechasani Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

October 19, 2022

Authenticity of this certificate can be validated by going to https://courses.cognitiveclass.ai/certificates/46343f3c948843c5a317d52d4c36b841





### **OLETI YASASWINI PRIYA**

successfully completed and received a passing grade in

## Deep Learning Fundamentals (MLOHSEN, provided by Deep Learning.TV)

A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

October 19, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/F14f200133c1482c8c81da4a1be0a7cd





## Priya Priya

successfully completed and received a passing grade in

## Python 101 for Data Science

A course on cognitive class ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

July 7, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/43fab04bf22847a18fca666224991fa2





#### Rasheeda Duthaluri

successfully completed and received a passing grade in

#### Python 101 for Data Science

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

October 22, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/e250cda3cbee4feaa9095555a9742c55





#### Rasheeda Duthaluri

successfully completed and received a passing grade in

#### Deep Learning Fundamentals (ML0115EN, provided by DeepLearning.TV)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

October 22, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/9a244ddfb2814a6fb9d6fd64c55cd747





#### Rasheeda Duthaluri

successfully completed and received a passing grade in

#### **Blockchain Essentials**

(BC0101EN, provided by developerWorks)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

October 22, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/508dddd8e27f458799069854074d6c70





#### Rasheeda Duthaluri

successfully completed and received a passing grade in

#### Introduction to Cloud

(CC0101EN, provided by IBM)

A course on cognitive class.ai

Powered by IBM Developer Skills Network.

Issued by Cognitive Class

October 26, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/42a95de08efb491ca3457ea46d4de9c6





#### Rasheeda Duthaluri

successfully completed and received a passing grade in

#### IBM Cloud Essentials V3 (CCO103EN, provided by IBM)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

two Markette.

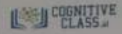
Steve Martinelli

STSM, Developer Advocacy IBM Cloud and Cognitive Software

Hose Pourti

Horea Porutiu

Advisory Software Engineer, Emerging Technology IBM Cloud and Cognitive Software





#### **DUTHALURI RASHEEDA**

successfully completed and received a passing grade in

#### Machine Learning with Python

(ML0101EN, provided by HIM)

A course on cognitive class al Powered by IBM Developer Skills Network.

Cognitive Class

STREET DOC

October 26, 2022

Authenticity of this sentificate can be selfitained by going 10 hours 2/courses, regintherclass, all/prints along a 4500115-884278647444486edfin 856





#### Sravya Chennu

successfully completed and received a passing grade in

#### Python 101 for Data Science

A course on cognitive class at Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

July 7, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.al/certificates/fe8ce0e220034a89b1fc9873557d1998





#### Sravya Chennu

successfully completed and received a passing grade in

#### Machine Learning with Python (ML0101EN, provided by IBM)

A course on cognitive class, at Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

August 3, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/acd27811d8d34a208d38092635fc9f41





#### Sravya Chennu

successfully completed and received a passing grade in

#### Deep Learning Fundamentals (MLOHSEN, provided by DeepLearning,TV)

A course on cognitive class, ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

October 17, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/3b2b7d52745149c08311a79b7cebacfe





#### Sravya Chennu

successfully completed and received a passing grade in

#### Blockchain Essentials (BCO101EN, provided by developerWorks)

A course on cognitive class, ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

October 17, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/46197cdbbb604997b018646509eaba5c

Certificate ID Number: 46197cdbbb604997b018646509eaba5c October 17, 2022





#### Sravya Chennu

successfully completed and received a passing grade in

#### Build Your Own Chatbot (CBO101EN, provided by IBM)

A course on cognitive class, ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

October 17, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/04f7e25134e2484296cf6a1aa2af71f6

Certificate ID Number: 04f7e25134e2484296cf6a1aa2af71f6 October 17, 2022





#### Sravya Chennu

successfully completed and received a passing grade in

#### Moving Data into Hadoop (BD0131EN, provided by Big Data University)

A course on cognitive class, ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Big Data University

October 17, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/ea9b2efad9d444358e278fd3ab2cff97





#### Varre Bhavani Sankar

successfully completed and received a passing grade in

#### Python 101 for Data Science

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Cognitive Class

July 7, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/536fa6f3782048fcb2caed7f4f62bc22







#### Varre Bhavani Sankar

successfully completed and received a passing grade in

## Fundamentals of Javascript through rock-paper-scissors

A course on cognitive class.ai
Powered by IBM Developer Skills Network.

Issued by Cognitive Class

My the

Arjun Swani

August 3, 2022

Authenticity of this certificate can be validated by going to:

https://rourses.com/itivariase.ai/rortificatos/7/8hr4fr/8aff/48778a146664rrasaaaa6







#### Varre Bhavani Sankar

successfully completed and received a passing grade in

#### Machine Learning with Python (ML0101EN, provided by IBM)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

August 5, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/9c63445e24414a83882cdb96f269db2d







#### Varre Bhavani Sankar

successfully completed and received a passing grade in

#### Data Visualization with R

(DV0151EN, provided by IBM)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Raul F. Chong

Raul F. Chong

August 5, 2022

Authenticity of this certificate can be validated by going to:

https://courses.cognitiveclass.ai/certificates/0da29b648f0e4d2ea03b3dfabed19a12







#### Varre Bhavani Sankar

successfully completed and received a passing grade in

#### Hadoop 101 (BDOILLEN, provided by IBM)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

#### August 5, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/b137928c0b2c4c9195769b49db91a1eb

Certificate ID Number: b137928c0b2c4c9195769b49db91a1eb

**CS** CamScanner





#### Varre Bhavani Sankar

successfully completed and received a passing grade in

#### Build an IoT Blockchain Network for a Supply Chain (BC0202EN, provided by IBM)

A course on cognitive class ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

August 5, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/ecb23c989f5849fab66ee605403aeba1





#### P Abhi Lash

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 venfy.cert.port.com w9XTE-HaMC Satya Nadella Chief Executive Officer





### Addoori Yamini durga Prasanna

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com wYpnd-22TP





#### PRATHYUSHA AMMISETTY

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.certiport.com

w9EPV-HaMS

Chief Executive Officer





## Marripudi Amrutha Varshini

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com w6zHB-4SCU





## Amulya Pureti

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com nbvv-XVYa





#### ANANTHA NAGALAKSHMI KAPPIRI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com nbPN-DThB





#### Tadivaka Anil Kumar

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 werify.cert.port.com w9EKQ-HaMC





# Annapau Reddy Sunil

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com w9EsH-HaMC





# Gayathri Arepalli

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com wYKpc-22TP





#### Aswini Sunkara

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com nbSU-DThB





# Athyam Gayathri

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com wYpDB-22TE





## Ayinakota Siva Parvathi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com 4SMu-XLRq





# banavath trinath nayak

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvU2-FVpT





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 27, 2022 venfy.certport.com MJ46-s2oz





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nLqL-DThB





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com nLBp-DwhQ





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com nLMr-XVMW





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Software Development Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com w9XYk-HaL8





#### Kambala Chandra Lekha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.certport.com PcVq-uGHk





#### Vivek Cheedi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

HTML5 Application Development Fundamentals

Date of achievement: June 28, 2022 verify.cert.port.com 4GPy-XLcG





#### Chintala Cheruvu Lahari

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com 4GQN-XLRu





#### Dande DhanaLakshmi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com wYpy4-22TP





## Reddy Duba Abhinai

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvUG-FVpT





## Durgaprasad Yarramsetti

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 29, 2022 verify.cert.port.com w9Esr-FaXo





### Bhavana Endupurala

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com w9EsL-HaMC





#### ESWARA SAI SANNALA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com 4SkC-XLRu





# Sreeja Ganna

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com MRh8-s2oz





# Sreeja Ganna

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com PPh9-uGsJ





# Sreeja Ganna

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com w6VH6-4Sur





#### Uddanti Gnana Siri

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com Pczz-uGHk





## Gollapudi Naga Amrutha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nLa6-XVN7





### Renuka Gongada

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com 4SGE-XLRq





# bharat gopi bhanu

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement June 30, 2022 venfy.cert.port.com w9EVS-FMXL





## Gottipalli Rajesh Rajesh

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w6VF6-4Smo





## Nuthan Gujjarlapudi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com w9Es5-HaMC





### Gullapalli Babji Chandra Sekhar

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 27, 2022 verify.cert.port.com nUWv-DTh4





#### JYOTHI PRAKASH GULLAPALLI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nL9R-XVYa





### SIRISHA GUNDAM GURU

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement. June 30, 2022 weify.cert.port.com w9EVS-HaMC





## gutta varalakshmi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com wYpDh-2FwT





# Kagitha Hari Chandana

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com PcVk-uGHk





## Harika Burlu

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com w9Eek-FMXL





## Ganiwada Himesh Chandra

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com w6zFk-4SCU





### ISUKAPALLI YAMINI PRIYA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com PPJP-uGsJ





# Bhagya lakshmi Jakkireddy

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nLam-XVN7





### VENKATESH JARIPATLA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvUn-FVpT





# Javisetty PAVAN Kalyan

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com w9Esh-HaMC





# shaik johnbee

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 venfy.cert.port.com w9Eo6-HaMS





# shaik johnbee

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nLYb-XVN7





## JYOTHI KIRAN GULLAPALLI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 wenfy.cert.port.com w9EK4-HaMC





## JYOTHI kIRAN GULLAPALLI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com w9XTa-FaXo





### JYOTHI KIRAN GULLAPALLI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w9Xqb-HaMS





### GULLAPALLI JYOTHI PRAKASH

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com h9VF-FVpT





### GULLAPALLI JYOTHI PRAKASH

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com hvUb-4TpH





### Mali Kamalesh Kumar

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Security Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com hvwG-FVpD





## Rajasree Kancherla

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvwy-FVpT





## kantamaneni Priya

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com MRJT-s2oH





## kavitha addanki

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com 4SHM-XLRq





### KAVURI SRIDHAR

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com wYpyr-22TP





## KAVURI SRIDHAR

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w6VyP-4Smo





### KAVURI SRIDHAR

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com PPJ7-uGhQ





## Mohammad Khalilulla

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com 4SqP-XLRu





## Koduri Ravi Shankar

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com 4S22-XLRq





# Koppula Nithin Raj

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 27, 2022 verify.cert.port.com w6zM4-4SCU





## Kunapareddi Muralikrishna

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com 4G8x-XLRu





## Likhitha Sri Divi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvbU-FVpT





## Likhitha Sri Divi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com w9XqC-FaXo





## Madiri Yuva Sagar

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 27, 2022 verify.cert.port.com wYKde-22TP





## Mahesh Mahesh Sura

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com 4SL6-XLRq





# Meghana Majety

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com h9Lr-FVpn





## Manisha Boddu

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 28, 2022 verify.cert.port.com PchV-uGhQ





## Praharshitha Marada Naga sai

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com wYpdH-22TP





## Mathe Suneela

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nLqY-DThB





## Lakshmi Mattaparthi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com PPkd-uGHk





### Mehazabeen Shaik

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com h9xr-FVpn





### Mehazabeen Shaik

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com nLa9-DwhQ





## Merugumilli Anusha Bhavani

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com w9EeY-HaMC





#### MOHIT REMELLA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Security Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com 4S49-XLRR





### Nerella Mounika

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 29, 2022 venfy.cert.port.com w6VwT-48CC





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com nLqr-uTYE





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com 4SHe-XLRq





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com 4SR9-XLRu





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Software Development Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com hvUr-FVK6





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Security Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvLU-FVpD





#### Mukthineni Lakshmi Prasanna

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com h9Lp-FVpn





#### BHADRAJA MUTHINENI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nLxr-DTh4





#### BHADRAJA MUTHINENI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w9XTx-HaMC





#### BHADRAJA MUTHINENI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com PPhp-uGhQ





## Jonnalagadda Naga Himana

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com w9EBS-FMX5





### GIRIDHAR NARELLA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com w9Exh-HaMC





## gopichand padamata naga

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Java

Date of achievement: June 30, 2022 verify.cert.port.com 4SSB-XMhM





### Prakash Pandula Bhanu

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com w9Esd-HaMC





### Seelam Pavan Kumar

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 venfy.cert.port.com w9EkU-FMX5





## Pawan Kalyan Lingam

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com MRPM-s2oz





## Ramisetti Pawan Kalyan

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com 4SQ5-XMRJ





### Podili Geethika

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com nbHu-XVYa





## Vamsi Ponnuri Naga

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com w9Exk-FMX5





#### NARRA PRADEEP RAJU

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com nbSs-DThB





# Praturi Lakshmi Kalyani

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com PPBh-uGsJ





### Preethi Chikkala

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com w6zsV-4SCU





## Akkapeddi Purna Chandra Satya Sai

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using HTML and CSS

Date of achievement: June 29, 2022 verify.cert.port.com PPkB-uSH5





### Putluri Bharath Kumar

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w6VFP-4Smo





### SIRIVELLA RAJESH

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w6V2c-4Smo





# Raju Ankadi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 29, 2022 verify.cert.port.com PPxr-uSHL





## Raya Adi Narayana

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nLaA-XVN7





### Bonu Sai Kiran

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com PcSG-uGHk





# Sai Nagendra Inturi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com PPkq-uGHk





### Samrat Krishna Gaddam

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w9EP9-FMXL





# javvadi sanjana

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com 4S9P-XLRq





## Kanugula Sasi Kanth

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com 4SQH-XMRJ





### Shabuddin Shaik

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com MRUx-s2oz





# Riyaz Shaik

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com wYKhn-22TE





### shaik khareen neha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvbw-FVpT





## Siddhu Manoj Katikitala

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com w6zFq-4SCU





### SIRISHA SONTIYANI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com nbPT-XVN7





## Koppisetty Sirisha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com 4SQ9-XLRq





## Koppisetty Sirisha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 wenfy.cert.port.com w9XAP-FaXo





## Pagadala Siva Naga Lakshmi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 venfy.cert.port.com MRND-s2oz





## Sravanya Gogulamudi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com MRoE-sFcB





## Sravya chennu

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com hvUK-4TpH





### Srinivasa Ravi kiran Tummala

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com MReK-s2oH





### Srinivasa Ravi kiran Tummala

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com MRJu-s2oz





#### Srinivasa Ravi kiran Tummala

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com PP4c-uSHL





# Supriya maddineni

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.certiport.com

nbcW-DThB

Chief Executive Officer





## Syed Khasim Abbas

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w6Vaa-4SCU





### Talada Siva Kumar

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com nbcz-DThB





#### **BOLLAVARAPU TARMILA DEVI**

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvkP-FVpT





### Ramani Narasimha Thunuguntla

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 28, 2022 verify.cert.port.com w9Ex6-FMXL





### Tippagudisa Vasundhara

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 29, 2022 verify cert port corn w9EyF-FMX5





## Manasa Tripuramallu S.L

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nLam-DThB





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com 4Ss6-XLRq





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w9E3p-FMX5





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

HTML5 Application Development Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com w6V2x-4S2E





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify cert port com w9XAo-FaXo





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com PPhn-uGhQ





### Siddabattula Tulasi Prasad

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Java

Date of achievement: June 30, 2022 verify.cert.port.com wYpFe-2FwD





## uma sreeja puli

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com 4SJo-XLRq





### Prasanna Undavalli Lakshmi

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 29, 2022 verify.cert.port.com w6Vwv-4Smo





#### V V S SIVA KUMAR ETHAKOTA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com nbV4-XVYa





#### V V S SIVA KUMAR ETHAKOTA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.certport.com nLNb-DThB





#### V V S SIVA KUMAR ETHAKOTA

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com w6VHn-4Sur





### Bhavani sankar Varre

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com w6VFG-48CC





### Bhavani sankar Varre

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com hvbF-FVpn





### venkata durga gopalapalli

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 werify.cert.port.com w9XqM-H9MW





## Magam Vijitha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 venfy.cert.port.com w9EPG-FMXL





# Magam Vijitha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

HTML5 Application Development Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com w9EWB-HanT





# Magam Vijitha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 30, 2022 verify.cert.port.com MRoM-sFcB





# Magam Vijitha

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com w9XNy-Hay6





# Vyjayanthi Peddamuni

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

HTML5 Application Development Fundamentals

Date of achievement: June 29, 2022 verify.cert.port.com wYKzQ-22xq





# Yaswant Sai Kavuri

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com w6VEh-4Smo





# Yaswant Sai Kavuri

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com PPDP-uGHk





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Networking Fundamentals** 

Date of achievement: June 30, 2022 verify.cert.port.com wYpdv-22TP





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

**Database Administration Fundamentals** 

Date of achievement: June 30, 2022 verify.certport.com w9EPR-HaMC





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using HTML and CSS

Date of achievement: June 30, 2022 verify.cert.port.com nLUA-DwQN





has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Windows® Operating System Fundamentals

Date of achievement: June 30, 2022 verify.cert.port.com nL9s-DTPb





#### **CANDIDATE**

#### **V V S SIVA KUMAR ETHAKOTA**

AYYAPPA NAGAR POLICE ROAD VIJAYAWADA ANDHRA PRADESH 520007

ethakotasivakumar@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36919277 Date: February 25, 2020

ID: esivakumar

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	100%
Perform Input and Output Operations (10-15%)	67%
Document and Structure Code (10-15%)	86%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	67%

FINAL SCORE						
Required Score	70					
Your Score	90					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### BHASKARABHOTLA SURYA VAMSI

Dno:24-23-5 PASUPULETI VARI STREET,DURGAPURAM VIJAYAWADA ANDHRA PRADESH 520003

suryavamsibhaskarabhotla@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929003 Date: February 26, 2020

ID: surya@25

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### madu sasi varun

kuchipudi vijayawada andhra pradesh 521136

sasivarun.m123@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929019 Date: February 26, 2020

ID: sasivarun.m123@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	25					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **KONCHADA KARTHEEK**

EWS 257 Vooda colony Vijayawada Andhra Pradesh 520015

Kartheek6303839021@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929031 Date: February 26, 2020

ID: SSCCGL

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)						
Control Flow with Decisions and Loops (15-20%)	33%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)	0%					
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)	40%					

FINAL SCORE	
Required Score	70
Your Score	49

ОUTCOME	
Fail	X





#### **CANDIDATE**

kakumanu naga surya pavan kumar

DOOR.NO:42-38-24 AJITH SINGH NAGAR DOOR.NO:31-1-2/1 MARUTHI NAGAR vijayawada andhra pradesh 520004

knspavankumar18@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929038 Date: February 26, 2020 ID: nagasuryapavankumar

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score				 						

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	50					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **Abdul Nasir Hussain**

Newsanathnagar Pedda masjid Vijayawada Andhra Pradesh 520007

abdulnasirhussain28@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929077 Date: February 26, 2020

ID: Hussainnasir

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	48					

OUTCOME	
Fail	X





#### **CANDIDATE**

# **APPALA TANUJA**

D.No:2-21 Pedda koneru Street, Mainbazar Mangalagiri Andhra Pradesh 522503

atanuja1092@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929086 Date: February 26, 2020

ID: tanuja#123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)	22%		
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)	100%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE					
Required Score	70				
Your Score	74				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

Your Score

#### SINGAMSETTY SWARNA MALYA

D-No:1-109/1 **Nadius Street** Undavalli Andhra Pradesh 522501

swarnamalaya2000@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929076 Date: February 26, 2020 ID: swarna@2000

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Vour Scoro										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	20%

FINAL SCORE						
Required Score	70					
Your Score	60					

ОUTCOME	
Fail	X





#### **CANDIDATE**

# Sriram Bala Bhargavi

18-16

SBI street

Pamarru Andhra pradesh 521157

ammulubhargavi14@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929105 Date: February 26, 2020

ID: Bhargavi14

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)	11%		
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	41					

OUTCOME	
Fail	X





#### **CANDIDATE**

# uppalapati bhargav raju

3-193/1

tadepalli kotturu, near ramalayam guntur andhra pradesh 522501

bhargavrajuuppalapati@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929111 Date: February 26, 2020

ID: bhargav@66

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	71					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **PATTELA SARVANI**

D.no 45-18-26 RAVI STUDIO STREET,GUNADALA VIJAYAWADA ANDHRAPRADESH 520004

sarvani.pattela23@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929135 Date: February 26, 2020

ID: sarvani@23

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)	100%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	76					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

# kundeti raja ratna sai tarun

24-27-18/A,Durgapuram vigneswaraalayam street vijayawada andhra pradesh 520003

saitarunkundeti264@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929131 Date: February 26, 2020

ID: saitarun@222

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	42

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **MUVVA SANTHI**

konduru,nandigama mandal,1-136 Nandigama Andhrapradesh 520015

muvvasanthi27@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929144 Date: February 26, 2020

ID: santhi1234

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	88%		
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE						
Required Score	70					
Your Score	76					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### MANDADAPU TRIVIDHA

2/29B

aralapadu andhara pradesh 521403

999sweetychowdary@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929148 Date: February 26, 2020 ID: trividha@chowdary

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE						
Required Score	70					
Your Score	53					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **UPPALAPTI BHAVYA**

gannavaram v.npurum colony 16-1368 gannavaram Andara pardesh

bhavyauppalapati.8080@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929157 Date: February 26, 2020

ID: bhavya8080

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	21%		
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE	
Required Score	70
Your Score	35

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### Battula vanitha vani

D.no 1-324 near ramalayam reddy street,Undavalli Undavalli Andhra Pradesh 522501

vvb270700@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929161 Date: February 26, 2020

ID: vanithavani

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)	100%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	73					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Charithasri Palli**

Maruthinagar, Vijayawada, cococola street Vijayawada Andharapradesh 520004

Charithachinni105@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929167 Date: February 26, 2020

ID: Charitha143

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	21					

OUTCOME	
Fail	X





#### **CANDIDATE**

# jaladasula kusuma

1749 rajivnagar vijayawada Andhrapradesh 520015

kusumajaladasula6389@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929174 Date: February 26, 2020

ID: kusuma143

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	21%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	28					

ОUTCOME	
Fail	X





#### **CANDIDATE**

# Priyanka Kondayagunta

Padavalarevu, b3/2,near petrol bunk, vijayawada Vijayawada Andharapradesh 520004

Priyankakondayagunta@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929168 Date: February 26, 2020

ID: Ponny123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	21%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	13%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	100%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE	
Required Score	70
Your Score	42

OUTCOME	
Fail	X





#### **CANDIDATE**

#### KORRA LALITHA KUMARI

RAILWAY COLONY,SN PURAM-173/D VIJAYAWADA ANDHRAPRADESH 10

chinapanaik@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929183 Date: February 26, 2020

ID: LALITHA1234

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	17%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	25%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE					
Required Score	70				
Your Score	28				

OUTCOME	
Fail	X





#### **CANDIDATE**

# vijayalakshmi thota

ajithsinghnagara,prakashnagar vijayawada andhrapradesh 520015

thotavijayalakshmi448@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929177 Date: February 26, 2020 ID: ur'slovelyhoney

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	20%

FINAL SCORE						
Required Score	70					
Your Score	42					

OUTCOME	
Fail	X





#### **CANDIDATE**

# Samidhapudi Venkata Divya

2-101/1,near ashram, railway road Guntupalli Vijayawada Andhra Pradesh 521241

divyavenkata66@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929155 Date: February 26, 2020 ID: SVenkataDivya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	73					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **NALLAREDDY BHARATH KUMAR REDDY**

plot no.132,Vemavaram,KotturuTadepalli Vijayawada Rural Vijayawada,Krishna District AndhraPradesh 520012

nallareddy.bharath@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929200 Date: February 26, 2020 ID: Nallareddy.BharathREddy

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	72

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

# palavalasa krishna chaithanya

Door no.40-17-93 pakkeer gudem,labbipet vijayawada andhra pradesh 520010

krishnachaithanya875@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929244 Date: February 26, 2020

ID: krishna@0

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	48					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **MAMIDI AYODHYA RAMA**

H2block36 sf-7,Vambay Colony Ajithsingh nagar Vijayawada Andhra Pradesh 520015

ayodhyamar@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929034 Date: February 26, 2020

ID: 11042001

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	8%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	4					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### ANUSHA VISHNUMOLAKALA

sivaparvtahinagar 4th line ,yanmalakudhuru,vijayawada vijayawada andhrapradesh 520013

anushanaidu321@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929222 Date: February 26, 2020

ID: 9581592998

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	100%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE					
Required Score	70				
Your Score	74				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Pratyusha Mokkapati

Flat.503,Sai Karthik Residency, Opposite Sapthagiri grameena bank, Dukkipati ramachandra rao street, currency nagar.

Vijayawada Andhra Pradesh 520008 pratyushamokkapati@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929219 Date: February 26, 2020

ID: Praty53

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>



#### **CANDIDATE**

## PIDIKITI MALLIKHARJUNA

DR.NO 1-30,AVULAMANDA KURICHEDU,PRAKASAM ANDHRAPRADESH 523304

mallikharjunachowdary43@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929225 Date: February 26, 2020 ID: mallikharjuna778

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	57					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **PULI RAVI TEJA**

61-7/13-1

vijayawada andhrapradesh 520013

Puliraviteja1999@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929211 Date: February 26, 2020

ID: PULIRAVITEJA

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	8%		
Perform Input and Output Operations (10-15%)	25%		
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)	0%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	25					

OUTCOME	
Fail	X





#### **CANDIDATE**

## sonti gowtham

101

bheemneni bussa enclave mangalgiri andhra pradesh 522503

gowthamsonti3860@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929259 Date: February 26, 2020 ID: sontigowtham@444

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	13%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	37					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Talagadadeevi Issak

20-616,murali nagar kanuru vijayawada andhrapradesh 520007

issakt0009@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929229 Date: February 26, 2020

ID: issakt0008

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Talasila Lohitesh

12-1654 road no -22 tadepalli Andhra Pradesh 585304

lohiteshtalasila@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929272 Date: February 26, 2020

ID: lohitesh97

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	44%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	48

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## korripalli sai krishna

46-4-127/b

vijayawada andhrapradesh 520007

korripallisaikrishna722@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929288 Date: February 26, 2020 ID: korripallisaikrishna

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
								Γ		

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	86%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	71					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## venkatesh ongole

7-110a near lord vinayaka temple prakasam andhra pradesh 523301

ovenkatesh215@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929296 Date: February 26, 2020 ID: ovenkatesh215@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	72					

ОИТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## Nandipati Gangadhar Sai Ganesh

11-49-16/2. vijaya bhanu complex sivalayam street near kaleswara rao market vijayawada-520001 ganeshnandipati2000@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929231 Date: February 26, 2020 ID: ganeshnandipati2000

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE	
Required Score	70
Your Score	56

OUTCOME	
Fail	X





#### **CANDIDATE**

## NANDIVADA TEJA NAGA PHANI RAM

61-3/5-6/75(44) bhupesh guptha nagar police colony krishna lanka vijayawada phaninandivada46477@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929274 Date: February 26, 2020

ID: phaniram

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kanugula Sasi kanth

sree raghuveer engine oils 24-1-6A/1,sambamurthy road vijayawada-520003

sasikanugula03@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929257 Date: February 26, 2020 ID: sasikanth@1234

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	67%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	86					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## shaik Gouse

8-14-40 pappulavari street,whchipet,one town vijayawada Andhra Pradesh 520001

shaikgouse271@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929282 Date: February 26, 2020

ID: Gouses

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	67					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **ESTHALAMURI DURGAREDDY**

41-30/2-17 krishna MUKKU SRIRAM REDDY vijayawada Andhra pradesh 520013

durgareddydrs@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929260 Date: February 26, 2020 ID: durgareddydrs@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE					
Required Score	70				
Your Score	74				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## shaik khaleel

4-20-8/B , GURUSWAMY STREET , LAMBADIPET LAMBADIPET vijayawada Andhra pradesh 520001

khaleels692@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929258 Date: February 26, 2020

ID: sk.khaleel

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	58%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE	
Required Score	70
Your Score	81

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Guru surya Bharat kumar Karamcheti

Achary street, SN Puram Vijayawada Andhra pradesh 520011

bharatkaramcheti@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929291 Date: February 26, 2020 ID: Bharatkaramcheti

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	71%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	67%

FINAL SCORE	
Required Score	70
Your Score	75

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### **Sriram Marthi**

H-no 23-27-1 Ranapratap street Vijayawada Andhra pradesh 520011

marthidatta0708@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929269 Date: February 26, 2020

ID: Srirammarthi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	100%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE					
Required Score	70				
Your Score	73				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Manikanta Annam Balaji

61-7/10-3 ganesh street vijayawada andhra pradesh 520013

nbalu496@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929265 Date: February 26, 2020 ID: balunaidu123@gmail.com

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE	
Required Score	70
Your Score	48

OUTCOME	
Fail	X





#### **CANDIDATE**

## Tankala Prithvi Raju

61-17-1A Sai Ram street Ramalingeshwara Nagar Vijayawada Andhra Pradesh 520013

prithviraju54@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929383 Date: February 26, 2020

ID: prithvi\_raju

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	50%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	73

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **GORRELA NARENDRA**

DOOR NUM:29-26-49 JADAGAMVARI STREET VIJAYAWADA ANDHRA PRADESH 520002

narendrasgs2001@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929302 Date: February 26, 2020

ID: NARENDRA7

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	63%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)	33%			

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### **Gireesh Kumar Pamarthi**

Movva road Opp to sms school D.no-8-44 Kuchipudi Krishna dst gireesh.797979@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929270 Date: February 26, 2020 ID: Bobby797979

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	78					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Krishna Chaitanya

23-27-37 Ranapratap street Satyanarayana puram Vijayawada Andhra Pradesh 520011

KCgunturu@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929305 Date: February 26, 2020 ID: Krishnachaitanya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
· .										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	70					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### kota ramya

1-126 chowtapalli veerulapadu kanchikacherla andhrapradesh 521170

ramyakota33@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929342 Date: February 26, 2020

ID: ramya33

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	83%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	88					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Sanagavarapu Bhanu keerthi

Gunadala, kummari bazar 45-16-48A/5 Vijayawada Andhra Pradesh 520004

Bhanusanagavarapu@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929335 Date: February 26, 2020

ID: Bhanukeerthi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	58%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	76

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Nekkalapu Ambika

D. No:1-24,kammaturu Vissnnapeta Vissnnapeta Andhra pradesh 521215

ambikanekkalapu0701@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929439 Date: February 26, 2020

ID: Ambika0701

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	50%		
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	60					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Pavankalyan Marri

Ranigarithota, Masidroad,vijayawada Vijayawada Andhrapradesh 520013

pavankalyanmarri5407@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929287 Date: February 26, 2020 ID: Pavankalyan123456

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	42%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	76

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **KALLA BHAVANI**

moghalrajpuram dno.32-17-11/f vijayawada andhrapradesh 520010

bhavanikalla26@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929351 Date: February 26, 2020

ID: kallabhavani

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	63%			
Perform Input and Output Operations (10-15%)	44%			
Document and Structure Code (10-15%)	57%			
Perform Troubleshooting and Error Handling (10-15%)	60%			
Perform Operations Using Modules and Tools (5-10%)	33%			

FINAL SCORE	
Required Score	70
Your Score	73

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Lakshmi chandana Uppu

5-816, kupurao colony, 6th line, mangalagiri Mangalagiri Andhra Pradesh 522503

uppu.chandu33@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929447 Date: February 26, 2020 ID: Uppulakshmichandana

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
							Γ			

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	62

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Balaboyina Alekhya

kummaripalem,beside lotus legend doorno =1-1/6-41 vijayawada Andhra pradesh 520012

brahmayya.alekhya217@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929457 Date: February 26, 2020 ID: Balaboyina.Alekhya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	38%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)	57%			
Perform Troubleshooting and Error Handling (10-15%)	60%			
Perform Operations Using Modules and Tools (5-10%)	67%			

FINAL SCORE	
Required Score	70
Your Score	60

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Bhakti R Ranpura**

Nvkr towers ,opposite siddhartha academy, moghalrajpuram 40-5-21

Vijayawada Andhra pradesh 520010

bhakti.cherry29@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929397 Date: February 26, 2020 ID: Bhaktiranpura71

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
· .										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)			
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Velampati Lakshmi krishna Gayathri

Flat no.4,first floor,Shirdi appartments, Sumanam vaari street,Satyanarayana puram, Vijayawada Andra Pradesh 520011

krishnagayi1111@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929485 Date: February 26, 2020 ID: KrishnaGayathri

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	48

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### Narendra Thota

Srinivas nagar patamata Vijayawada Andhra Pradesh 520010

thotanarendra777@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929355 Date: February 26, 2020

ID: thotanarendra777@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	85

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Donepudi Sai Swarupa

d/o 3-93 Donepudi street,chinna ogirala vyyuru andhra pradesh 521245

swarupadonepudi26@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929498 Date: February 26, 2020 ID: swarupadonepudi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	43					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **TADIPARTHI HARSHITA**

4-54,vasavi nagar opp andhra bank veerankilock andhrapradesh 521250

harshitatadiparthi1234@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929444 Date: February 26, 2020

ID: harshita303

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	75					

ОИТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## Parchuri jahnavi

5-109 kosaraju street pammaru andhra pradesh 521157

avadoothaparchuri27@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929410 Date: February 26, 2020 ID: parchurijahnavi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	83%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	87

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **KALNENI NIKHIL CHARAN**

lakshmipuram colony 2nd road plot no :33,poranki,vijayawada lakshmipuram colony vijayawada vijayawada andhra pradesh 521137

nikhilcharan613@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929475 Date: February 26, 2020

ID: nikhilcharan

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)	50%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	80%				

FINAL SCORE						
Required Score	70					
Your Score	87					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Shaik Mohammad Altaf**

Patamata nsm. School back side ambhedkar nagar

Vijayawada patamata nsm school backside ambhedkar nagar

Vijayawada Andhra Pradesh 520010 altafalthu097@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929401 Date: February 26, 2020

ID: altafalthu097

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)	58%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	80%				

FINAL SCORE	
Required Score	70
Your Score	79

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Sai Saranya

Moghalrajapuram Raavi chettu centre Vijayawada Andhra Pradesh 520010

saisaranya.sallagundla@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929479 Date: February 26, 2020

ID: Saranya27

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	49					

OUTCOME	
Fail	X





### **CANDIDATE**

#### **KOMARAVOLU DEVIKA**

payakapuram ,prajashathi nagar 77-104-5a vijayawada andhra pradesh 520015

kdevika6699@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929562 Date: February 26, 2020

ID: sweetiedevika

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE	
Required Score	70
Your Score	60

OUTCOME	
Fail	X





#### **CANDIDATE**

### syed shahanaz

yanamalakuduru Ntr bus stop 21-182 vijayawada Andhra pradesh 570001

shahanazsyed970@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929462 Date: February 26, 2020 ID: shahanazsyed97

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	79					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### **MEESALA VASANTHI**

plat no:76d.no:59A8/10-3 vijayawada andhrapradesh 520007

vasanthi.meesala@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929563 Date: February 26, 2020 ID: meesalavasanthi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	65

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## Venkata narayana Tirumalasetty

LIC colony Mogalrajpuram Vijayawada Andhra Pradesh 520010

venkatan20@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929469 Date: February 26, 2020

ID: TNanigaru

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	81					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### **ANUSHA CHENNU**

1\35,palakayathippa hamsaladeevi koduru mandal krishna district,andhra pradesh pin 521328 anu537341@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929464 Date: February 26, 2020 ID: chennuanusha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE					
Required Score	70				
Your Score	74				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **BELLANI DIVYA**

jamiappana street 25-8-11 vijayawada andhra pradesh 523003

divyabellani19@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929455 Date: February 26, 2020 ID: DIVYABELLANI

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	81					

ОUТСОМЕ	
Pass	<b>✓</b>





### **CANDIDATE**

#### Komara Siva Sai Venkata Likitha

Dno:34-3-3, kasturibaipet library street vijayawada Pushpa Hotel Vijayawada Andhra Pradesh 520010

komara.likitha@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929567 Date: February 26, 2020

ID: Likitha.kl

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	42%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	63%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	56					

OUTCOME	
Fail	X





### **CANDIDATE**

## Mounika Alla

6171

Mainroad

Bhadiriraju palem Andhra Pradesh 521163

allamounika51@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929552 Date: February 26, 2020

ID: Mouniphani

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	50%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	62					

OUTCOME	
Fail	X





### **CANDIDATE**

## PINNAMARAJU HARI CHANDANA

challapalivari street VIJAYAWADA ANDHRA PRADESH 520011

saichandana1017@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929574 Date: February 26, 2020 ID: chandana1017

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	75					

ОИТСОМЕ	
Pass	<b>✓</b>





### **CANDIDATE**

## Pucchakayala Yaseswini Reddy

1 87

Main road

Chagantipadu Andhra pradesh 521163

P.yaseswini08@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929551 Date: February 26, 2020

ID: Yaseswini

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE	
Required Score	70
Your Score	60

OUTCOME	
Fail	X





### **CANDIDATE**

#### Mannam Vara Lakshmi

Bhavanipuram,urmilanagar,Vijayawada12 Vijayawada Andhra pradesh 520012

mannamvaralakshmi2k@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929461 Date: February 26, 2020

ID: Varamdarling

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	42%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE	
Required Score	70
Your Score	53

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## **Keerthana Pattapu**

DNO:5-150;between two petrol bunks baba complex road,ramavarappadu Vijayawada Andhra Pradesh 521108

keerthanapattapu2000@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929576 Date: February 26, 2020 ID: KeerthanaPattapu19

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	79					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Namburu Lakshmi Sivani Nikhitha

1-4/7-46/2B Andamani Bramaiah st.,kamakoti nagar,vidhayadrapuram Vijayawada Andhra Pradesh 520012

shivaninikhitha@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929575 Date: February 26, 2020

ID: sivaninikhitha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	50%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	53

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Hemanth sai Durgapu

Industrial area Yerrabalem Guntur Andhrapradesh 522503

hemanthsai3703@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929608 Date: February 26, 2020

ID: Chintu123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	30					

OUTCOME	
Fail	X





### **CANDIDATE**

## dharmavarapu sai raghu ram

near a convention labbipet vijayawada andhra pradesh 520010

raghuramsmart.444@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929607 Date: February 26, 2020

ID: raghuram444

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 30010										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	53

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## **SHAIK NAGA MABU SUBHANBI**

gf3 a1 barmacolony payakapuram andhrapradesh 520015

subhanbichinni5353@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929611 Date: February 26, 2020

**ID: SUBHANBI** 

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	17%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	24					

OUTCOME	
Fail	X





### **CANDIDATE**

### Korada Sai Kumar

Mythri Nagar Sai mess Vijayawada Andhra pradesh 520010

ksaikumar1023@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929541 Date: February 26, 2020

ID: Kumarsai23

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	13%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	56					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **BUKKURU DEVI**

ecospace vijayawada 70-2-25/a2 vijayawada andhra pradesh 520010

bukkurudevi1601@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929640 Date: February 26, 2020 ID: DEVIBUKKURU

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	17%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	31					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## Charan Gurram udayaSairadhakrishna

Mahanthipuram, Abdul kaadhar street Vijayawada Andhra pradesh 520001

sairadhakrishna1115@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929635 Date: February 26, 2020

ID: sairadhakrishna1115@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	13%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE					
Required Score	70				
Your Score	28				

OUTCOME	
Fail	X





#### **CANDIDATE**

## Veera brahmam Chepuri

Indiramma colony,Kolanukonda Tadepalli mandal Tadepalli Andhra Pradesh Vijayawada

veeravicky17@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929676 Date: February 26, 2020

ID: 8121832173

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	67%		
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	86%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **Tumma Sudharshan Reddy**

Urmila nagar Bhavanipuram Vijayawada 76-17-669 Park road Sudharshanreddy2807@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929691 Date: February 26, 2020

ID: Sudharshanreddy2807@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE					
Required Score	70				
Your Score	33				

OUTCOME	
Fail	X





#### **CANDIDATE**

## Raja Gopala Rao Bandaru

sai baba gudi katta gosala vijayawada andhra pradesh 521151

gopalnani095@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929715 Date: February 26, 2020

ID: gopalnani

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	32

OUTCOME	
Fail	X





### **CANDIDATE**

## ommi venkata kumara swamy

ramandhiram sn puram vijayawada andrapradesh 520010

kumarkoutilya@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929776 Date: February 26, 2020 ID: kumarkoutilya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	48					

OUTCOME	
Fail	X





#### **CANDIDATE**

## premkumar kolaventi

yanamalakuduru vijayawada vijayawada andhrapradesh 520007

premdarling7@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929798 Date: February 26, 2020 ID: premkumar123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	48					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

### **Pavan Sri Ram**

Vala vala vari street Near bustand Siddhantham, penugonda mandal Ap 534326

srirampavan17@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929814 Date: February 26, 2020

ID: Sriram99

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	30					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## Konanki Naga Babu

Autostand, urmilanagar Bhavanipuram, vijayawada Vijayawada Andhra Pradesh 520012

naga9010720756@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929813 Date: February 26, 2020

ID: NagYadav

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	43					

OUTCOME	
Fail	X





### **CANDIDATE**

#### Venkat Geddam

Narasannapalem lingapalem mandal west godavari disitrict Andhra pradesh

venkatgeddam2001@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929788 Date: February 26, 2020 ID: venkatgeddam2001

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	39					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **NAKKA SUJATHA**

flatno:501,anupama plaza,venus road gannavaram vijayawada Andhrapradesh 521101

sujathakumar.nakka@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929833 Date: February 26, 2020

ID: sujathakumar

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	37

OUTCOME	
Fail	X





### **CANDIDATE**

## **RAJULAPATI UMA PHANINDRA**

prakash nagar singh nagar vijayawada andhar pradesh 520015

phanindrarajulapati16@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929823 Date: February 26, 2020 ID: phanindra@16

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)	100%		
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### **Rohith Pulleti**

13-122

Tulasi nagar road-2 Vijayawada Andhra Pradesh 520007

Srinupulleti4567@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929796 Date: February 26, 2020

ID: Rohith8899

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	42%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	20%

FINAL SCORE						
Required Score	70					
Your Score	44					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## kanna sreebhagya bhagya

gosala urduschool road vijayawadaa penamaluru 521152

kannasreebhagya234@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929837 Date: February 26, 2020

ID: sreebhagya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)	0%		
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	16					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

### **BAIG SAJIDA**

nehru raod ayyappanagar vijayawada andhrapradesh 520007

sajidabaig252@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929854 Date: February 26, 2020

ID: SAJIDABAIG

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	42					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

#### **GORUSU PAVAN KALYAN**

kothapet vijayawada andhrapradesh 520001

pavankalyangorusu16@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929810 Date: February 26, 2020

ID: kalyangorusu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE	
Required Score	70
Your Score	33

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## gade prakash reddy

1860a,new rajeev nagar,payakapuram,vijayawada vijayawada

vijayawada andhra pradhesh 520015

prakashreddy01713@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929849 Date: February 26, 2020 ID: prakashreddy123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	8%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	32					

OUTCOME	
Fail	X





### **CANDIDATE**

## Emani Satya Sai Lakshmi Alekya

D.no:23-6-39,kommuvari street Satyanarayanapuram Vijayawada Andra pradesh 520011

esslalekya@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929909 Date: February 26, 2020

ID: Esslalekya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	42					

OUTCOME	
Fail	X





### **CANDIDATE**

## Chanamolu Pranavya

Door no:2-42,kamma vari veedhi,velagaleru G.konduru mandal,krishna district Andhra pradesh 521229

chanamolupranavya@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930081 Date: February 26, 2020

ID: Pranavya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	49					

OUTCOME	
Fail	X





## **CANDIDATE**

# Kakani Krishna Gayathri

Kakani Krishna Gayathri Vijayawada Andhra Pradesh 520010

krishnagayathrikakani@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929925 Date: February 26, 2020

ID: gaya36302

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	21%				
Control Flow with Decisions and Loops (15-20%)	25%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	0%				
Perform Troubleshooting and Error Handling (10-15%)	20%				
Perform Operations Using Modules and Tools (5-10%)	20%				

FINAL SCORE						
Required Score	70					
Your Score	23					

OUTCOME	
Fail	X





#### **CANDIDATE**

# Mediboyina Vishnu Vardhan

41-28/6-13 Philip street Vijayawada Andhra pradesh 520013

vishnumediboyina1122@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929989 Date: February 26, 2020 ID: Vishnumediboyina

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	8%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	18					

OUTCOME	
Fail	X





## **CANDIDATE**

## ganta sai kiran

ganavara,

vijayawada andhrapradesh 521286

saikiranganta1122@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929873 Date: February 26, 2020

ID: saikiran111

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	28					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

# **Duddukunta Naga Sireesha**

Urimila nagar Bhavani puram Vijayawada Andhara Pradesh 520012

nagasireesha081@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36929984 Date: February 26, 2020

ID: Nagasireesha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)	0%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	60%				

FINAL SCORE						
Required Score	70					
Your Score	28					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### Rekha Nakketla

Rekha Nakketla

Vijayawada Andhara Pradesh 520010

rekhanakketla21@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930065 Date: February 26, 2020

ID: Nakketla

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)	25%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)					

FINAL SCORE						
Required Score	70					
Your Score	21					

OUTCOME	
Fail	X





#### **CANDIDATE**

# Chilakalapalli Durga Naveen

8-123

srinivasanagarkatta thadigadapa vijayawada AndhraPradesh 521137

durganaveen1999@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930009 Date: February 26, 2020 ID: NaveenChilakalapalli

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	44					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### Peddi Venkatesh

Ajithsinghnagar, pipularaoad, vamboy colony ,f-220,vijayawada-15 Vijayawada Andhrapradesh 520015

peddivenkatesh150@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930023 Date: February 26, 2020 ID: PeddiVenkatesh

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	8%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	39					

OUTCOME	
Fail	X





#### **CANDIDATE**

# Chintakuntla Poojitha

KBC heights B-204 poranki Vijayawada Andhra Pradesh 521137

pujithareddy255@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930038 Date: February 26, 2020

ID: Pooji123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	42					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

# Vakkalagadda Jyothirmai

13-72/2,Tadigadapa Donka Road Yanamalakuduru Vijayawada Andhara Pradesh 520007

jyothichinni60964@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930037 Date: February 26, 2020

ID: Chinniammu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	21%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	26					

ОUTCOME	
Fail	X





#### **CANDIDATE**

## Modi Guru Chandana

Gollapudi one center Dr:6-61-64 Opposite to canara bank Vijayawada Andhra Pradesh 521225

yadavchandana07@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930024 Date: February 26, 2020 ID: Chanduchandana15

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	28					

OUTCOME	
Fail	X





#### **CANDIDATE**

## TEJA SARAYU MOHAN NIMMAGADDA

23-23-65

Sivarao street,snpuram vijayawada andhrapradesh 520011

ntsmohan1062@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930119 Date: February 26, 2020

ID: ntsmohan1062@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)	79%					
Control Flow with Decisions and Loops (15-20%)	75%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)	43%					
Perform Troubleshooting and Error Handling (10-15%)	80%					
Perform Operations Using Modules and Tools (5-10%)	67%					

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Tamtam Bhavana**

Ajithsinghnagar opposite to Baba temple Vijayawada Krishna 520015

bhavanatm20@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930208 Date: February 26, 2020 ID: bhavanatamtam

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	50%				
Control Flow with Decisions and Loops (15-20%)	38%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	43%				
Perform Troubleshooting and Error Handling (10-15%)	60%				
Perform Operations Using Modules and Tools (5-10%)	0%				

FINAL SCORE						
Required Score	70					
Your Score	60					

OUTCOME	
Fail	X





#### **CANDIDATE**

# **Sundaramurthy Keerthana**

11-192/7 Srinagar colony Yerrabalem Mangalagiri Andhra Pradesh 522503

keerthanavarsha8@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930124 Date: February 26, 2020

ID: 29242805

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE	
Required Score	70
Your Score	60

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **U.K Ramulu**

9/345,ricemill street.yerrabalem.mangalagiri. Guntur Andhra Pradesh 522503

ramuluuk20972@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930182 Date: February 26, 2020

ID: Ramuluuk

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE					
Required Score	70				
Your Score	77				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

# Vallapuneni Ramarao

Avulamanda, kurichedu, prakasam, 1\_44 Vijaywada Ap 523304

ramaraoramarao095@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930074 Date: February 26, 2020

ID: VRamarao

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	28					

ОUTCOME	
Fail	X





#### **CANDIDATE**

## **Gurrala Pavan Kalyan**

vijayawada patamata.opposite autonagar gate .Electricity colony Electricity colony rd. no.3 opposite dwaraka towers 74-12-3/7

Vijayawada Andhra Pradesh 520010 pavankalyangurrala3574@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930215 Date: February 26, 2020 ID: PavanKalyangurrala

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score				 						

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	50					

ОUTCOME	
Fail	X



## **CANDIDATE**

## udaya nune

d/no 58-6-22/a karnam street ,patamata vijayawada andhra pradesh 520010

udaya2908@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930184 Date: February 26, 2020

ID: udaya138

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	44%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE					
Required Score	70				
Your Score	55				

OUTCOME	
Fail	X





#### **CANDIDATE**

## Kota Bhanu venkata Sai kiran

2-79/1 gollagudem, kankipadu Vijayawada Andhra pradesh 521151

saikirankota22222@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930231 Date: February 26, 2020

ID: saikirankota

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 30010										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	53					

OUTCOME	
Fail	X





#### **CANDIDATE**

# Pallapothu Geethika Lahari

D:No-3-1-3,cheruvu centre,vidhyapuram,vijayawada-12 Vijayawada Andhrapradesh 520012

geethikalahari09@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930251 Date: February 26, 2020

ID: lahari09

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	33					

ОUTCOME	
Fail	X





#### **CANDIDATE**

## . SEPENI DINESH

32-34/5-27 Massed street , machavaram Vijayawada Andhra Pradesh 520004

sepenidinesh2000@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930232 Date: February 26, 2020

ID: Dinesh2000

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	53					

ОUTCOME	
Fail	X





#### **CANDIDATE**

# Megavathu gowthami bai

pasuputhota,3rd line,madhuranagar vijayawadha andhra pradesh 52001

gowthamibarbie123@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930261 Date: February 26, 2020

ID: gowthamibai

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	25					

ОUTCOME	
Fail	X





#### **CANDIDATE**

## **Shaik Habeb Basha**

1-109A iluru thotlavalluru Mandal Krishna district Iluru Andhra Pradesh 521247

shaikhabeebbasha21@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930153 Date: February 26, 2020

ID: Habebbasha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	26					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **KANDIRI SYAM PRASAD**

Ranigarithota Krishnalanka Vijayawada Andhara pradesh 520013

kandirisyamprasad@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930650 Date: February 26, 2020

ID: Syamprasad

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	42					

ОUTCOME	
Fail	X





#### **CANDIDATE**

# Garimella Surya Teja

Kl rao colony madhya katta 21\_10/2\_28 Vijayavaada Andhra Pradesh 520003

garimellasuryateja@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930673 Date: February 26, 2020

ID: 6300044252

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	37					

ОUTCOME	
Fail	X





#### **CANDIDATE**

# satya narayana kesanagurthi

14/7/16 namburi gopala rao street opp kesineni cargo hanumanpet vijayawada

satyanarayana. kesanagurthi@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930281 Date: February 26, 2020 ID: mahesh187130

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	42

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

# **Ampolu Anil Kumar**

Railwaydegreecollege Greenparkcolony Vijayawada Andrapradesh 520001

Ampoluanilkumar99@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930677 Date: February 26, 2020

ID: Appalanaidu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	33

OUTCOME	
Fail	X





#### **CANDIDATE**

# Sanikommu Venkata Reddy

gandhi nagar 3rd lane near R T C colony guntur Guntur Andhra Pradesh 522001

vmt0860@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930732 Date: February 26, 2020

ID: Venkat950

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	38					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **GOGULA VENKATA PAVAN KUMAR**

ajith singh nager vijayawada andhra pradesh 520015

gvenkatapavankumar630@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930715 Date: February 26, 2020

ID: urstrulypavan

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	54%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE	
Required Score	70
Your Score	56

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Vemula Manikanta

48-13-3/5,GATTETIVARI VEEDHI CURRENCY NAGAR Vijayawada Andhra Pradesh 520008

vemulamanikanta4321@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930651 Date: February 26, 2020 ID: Manikanta4321

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	30

OUTCOME	
Fail	X





#### **CANDIDATE**

## mani kanta dhannana

56-4-6 highschool road vijayawada andhra pradesh 520010

manikantadhannana2000@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930852 Date: February 26, 2020 ID: manikantadmk

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	44

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **Trinadh Gowra**

Kunchanapalli Tadepalli mandala guntur district Guntur Andhra Pradesh 522501

Trinadh15321@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930817 Date: February 26, 2020 ID: Trinadh9494234152

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	32					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

# adithya atukara

Bhavanipuram CURRENCY NAGAR Vijayawada Andhra Pradesh 520012

adithyaatukara2@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930872 Date: February 26, 2020 ID: Atukaraadithya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	42%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	33					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

# Raj Gopal Edupuganti

40-5-1/4 , opp Tagore rice Mill, tikkle road, vijayawada Vijayawada Andhra Pradesh 520010

v.s.durgaprasad393@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930849 Date: February 26, 2020

ID: RajGopal12

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	54%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	50					

OUTCOME	
Fail	X





#### **CANDIDATE**

# marreddy sahithi reddy

2-35

opposite vinayaka temple chagantipadu andra pradesh 521163

sahithireddymarreddy@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930723 Date: February 26, 2020

ID: sahithi123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	38					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Akula Pavan Kalyan

Moghalrajpuram Siddharthanagar Vijayawada Andhrapradesh 520010

akulapavankalyan99@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930808 Date: February 26, 2020

ID: Pa1kalyan

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	36					

OUTCOME	
Fail	X





## **CANDIDATE**

# Rajesh Yalasuri

Machavaram down 31-12-9/1 Vijayawada Andhra Pradesh 520004

Yalasurirajesh@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930835 Date: February 26, 2020

ID: Yalasuri

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE					
Required Score	70				
Your Score	38				

OUTCOME	
Fail	X





### **CANDIDATE**

## **Boyapati Tharun**

Flat no gf2 vinayaka towers,behind union petrol bunk

Gollapudi

Vijayawada Andhra Pradesh 521225

tharunchowdary9999@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930780 Date: February 26, 2020 ID: Boyapatitharun

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	8%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	13%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	18					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Gangarapu Harish**

Mogalrajpuram Vijayawada Andhra pradesh 520010

Gangarapuharish825@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930884 Date: February 26, 2020 ID: Gangarapuharish

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	38					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

# Pinapothu Rambabu

27-86 near old water tank, yanamalakuduru Vijayawada Andhra Pradesh 520001

rambabu98436@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930871 Date: February 26, 2020

ID: Rambabu143

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	21%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	21					

OUTCOME	
Fail	X





### **CANDIDATE**

# Sai Durga Prasad Vasa

D No. 13/4, Kesava Murthy Appartments Gannavaram Road Kankipadu AP 521151

durgaprasad.dp1920@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930903 Date: February 26, 2020 ID: durgaprasad393

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE	
Required Score	70
Your Score	35

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

# Pasupuleti Prakash

Pasupuleti street Durgapuram Vijayawada Andhrapradesh 520003

Jpjudo123@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930920 Date: February 26, 2020

ID: Prakash4321

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE	
Required Score	70
Your Score	31

OUTCOME	
Fail	X





#### **CANDIDATE**

# **MAJJI VENKATA RAMANA**

32-34-3/4

Mittasheelstreet,machavaram Vijayawada Andhra Pradesh 520004

majjivenkataramana77@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930895 Date: February 26, 2020 ID: Venkataramana77

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	20%		

FINAL SCORE	
Required Score	70
Your Score	39

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## Uttaravilli Gowri Shankar

Machavaram 32-40-39,yaramvari street vijayawada And hara pradesh 520004

ugowri1006@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930908 Date: February 26, 2020

ID: UGShankar

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	65					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

# Miriyala Purushottam Naidu

Jk gumada(village),vangara (mandalam),main Street Srikakulam (district) ,d.no.2-136 Andhra pradesh(state)

naidumiriyala25@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930794 Date: February 26, 2020

ID: naidumiriyala25@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	21%				
Control Flow with Decisions and Loops (15-20%)	25%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	0%				
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	40%				

FINAL SCORE						
Required Score	70					
Your Score	28					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

# Sidhani megha nagu

Bapuji street,madhura NAGAR,VIJAYAWADA Vijayawada Andhra Pradesh 520011

siddaninagu2345@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930927 Date: February 26, 2020

ID: 8185091877

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	50%				
Control Flow with Decisions and Loops (15-20%)	25%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	29%				
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	0%				

FINAL SCORE						
Required Score	70					
Your Score	50					

OUTCOME	
Fail	X





### **CANDIDATE**

# **Donepudi Uday Lakshman**

Gunadala, Shiridi Sai Nagar, Vijayawada Vijayawada Andhra Pradesh 520004

lakshman489@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930946 Date: February 26, 2020 ID: UdayLakshman

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	48					

ОИТСОМЕ	
Fail	X





## **CANDIDATE**

#### **Kollati Sriram**

11-16/1 Yanamalakuduru Lakulu Vijayawada Andhra Pradesh 520007

kollatisriram@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930998 Date: February 26, 2020 ID: kollatisriramsk

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	28					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **BOMMIDI SWAMI SIVA NAGA GANESH**

Nijampatnam,near old police station D-no.9-16/4 Nijampatnam Andhrapradesh 522314

bommidiganesh4@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931001 Date: February 26, 2020

ID: bommidiganesh4@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	38					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **KOPPULA Pavan**

1-160

Gangineni palem Andhra Pradesh 521229

pawannandha457@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931013 Date: February 26, 2020

ID: KPavan

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE					
Required Score	70				
Your Score	28				

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

### Bandaru Sai Kumar

Neelaveni road, 61-16-3/5c Ramalingeswara nagar Vijayawada Andhra Pradesh 520013

davidbandaru12@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930956 Date: February 26, 2020

ID: Davidbandaru

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	8%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	21					

OUTCOME	
Fail	X





### **CANDIDATE**

# Bharadwaj Peddinti Srikrishna

Opposite andhra bank Old post office house

bharadwazz009@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36930925 Date: February 26, 2020

ID: 8688347722

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	13%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE					
Required Score	70				
Your Score	30				

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Abdul Siraj Baig**

D.no:- 43-07/1-76b, Andhra Prabha colony lane 1 Ajit Singhnagar

Vijayawada Andhra Pradesh 520015

unusedsiraj@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931042 Date: February 26, 2020 ID: sirajbaig9@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	67%		

FINAL SCORE						
Required Score	70					
Your Score	38					

OUTCOME	
Fail	X





### **CANDIDATE**

## Tankasala Venkata SriKanth

Library back street,5-130 Chirravuru Chirravuru Ap 522303

tankasalasrikanth111@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931271 Date: February 26, 2020 ID: SriKanth@924334

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	45					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

# Munnangi Avinash Babu

Dakshan bazar Gandhibamma center Musthabad Ap 521107

avinashbabu779@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931332 Date: February 26, 2020

ID: Avinash.m

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	36					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

# Jampala Venkata durga Prasad

13-464 K.I Rao colony,tadepalli mandal Guntur A.P 522501

jampalaprasad9121@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931272 Date: February 26, 2020 ID: Durgaprasad313

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)	0%		
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE						
Required Score	70					
Your Score	25					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

# **Kovilampati Ashok**

Bhavanipuram RTC workshop road Vijayawada Andhra Pradesh 520012 ashokkovilampati@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931281 Date: February 26, 2020

ID: 7093655768

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	38					

OUTCOME	
Fail	X





### **CANDIDATE**

# **Battina Kiran Kumar**

Sivalayam street Enikepadu Vijayawada Andhrapradesh 521108

Kiran7416202714@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931276 Date: February 26, 2020

ID: Kirankumar1

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	33					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **RAJASEKHAR KONATHAM**

41-29/2-45 Ranigarithota,Krishnalanka Vijayawada Andhrapradesh 520013

info.konathamrajasekhar@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931283 Date: February 26, 2020 ID: RAJASEKHAR.KONATHAM

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	25%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)	0%			

FINAL SCORE	
Required Score	70
Your Score	53

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

### Venkata Sai Charan

Opposite apollo pharmacy Main bazar, mangalagiri, guntur district Mangalagiri Andhrapradesh 522503

Kvscharan.12@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931267 Date: February 26, 2020

ID: Saicharan1

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	13%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	36

OUTCOME	
Fail	X





### **CANDIDATE**

# **Battula Chaitanya Kumar**

Eluru Road Chuttugunta,BSNL OFFICE Vijayawada Andhrapradesh 520004

battulachaitanya2001@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931277 Date: February 26, 2020

ID: Chaitanya02

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	50%		
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE	
Required Score	70
Your Score	53

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Unnam Sai Syam**

10-13-157

Basavabangaraiah street,mallikarjuna pet Vijayawada Andhra pradesh 520001

u.saisyam@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931292 Date: February 26, 2020

ID: Saisyam

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)						
Control Flow with Decisions and Loops (15-20%)	50%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)	0%					
Perform Troubleshooting and Error Handling (10-15%)	80%					
Perform Operations Using Modules and Tools (5-10%)	40%					

FINAL SCORE						
Required Score	70					
Your Score	67					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

# Gushidi Siva Lakshmi Narayana

Veeranna street Maruthinagar Vijayawada Andhra Pradesh 520004

gushidi999@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931286 Date: February 26, 2020

ID: ShivaGushidi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	67					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **SANAKA GANESH**

2-239, pesarllanka, pedalanka, Guntur, Andhra Pradesh

Pesarllanka Andhra Pradesh 522324

sanakaganesh@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931302 Date: February 26, 2020

ID: Ganeshgannu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)	46%					
Control Flow with Decisions and Loops (15-20%)	33%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)	25%					
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)	40%					

FINAL SCORE						
Required Score	70					
Your Score	53					

OUTCOME	
Fail	X





### **CANDIDATE**

#### **SHAIK YUSAF**

74-14-17/8 Sanjaygandhinagar,yanamalakudururoad Vijayawada Andhra Pradesh 520007

yusafshaik74@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931300 Date: February 26, 2020

ID: SHAIKYUSAF

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)						
Control Flow with Decisions and Loops (15-20%)	63%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)						
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)	0%					

FINAL SCORE						
Required Score	70					
Your Score	48					

OUTCOME	
Fail	X





### **CANDIDATE**

#### **SOBHILA HIMAMANTHA RATNASAI**

Narayana rao nagar Challapalli Challapalli Andhrapradesh 521126

ratnasai54@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931250 Date: February 26, 2020

ID: 181309

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	60					

OUTCOME	
Fail	X





### **CANDIDATE**

## **ABDUL IRFAN**

18-264/1 New Sanath Nagar Vijayawada Andhra Pradesh 520007

Irfan7337230985@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931303 Date: February 26, 2020

ID: ABDULIRFAN

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	8%				
Control Flow with Decisions and Loops (15-20%)	13%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	0%				

FINAL SCORE						
Required Score	70					
Your Score	24					

OUTCOME	
Fail	X





### **CANDIDATE**

## **Guddati Veera Vikas**

Mahanadu Tadepalli Tadepalli Andhrapradesh 522501

Vikasvikas72551@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931407 Date: February 26, 2020 ID: Vikasvikas72551

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	13%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE					
Required Score	70				
Your Score	35				

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

# **Swaroop Kumar Dokuparthi**

Door no 6-10-25 kothapeta Vijayawada Viyayawada Andhra pradesh 520001

swaroopkumard01@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931248 Date: February 26, 2020

ID: DOKUPARTHISWAROOPKUMAR

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	13%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	23					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

# Savudu Pavan Kalyan

Gollapudi Gollapudi,one enter Karra katta,paina Near Ntr bommu Vijayawada ,gollapudi venkatrao9076@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931328 Date: February 26, 2020 ID: venkatrao9076@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	45					

OUTCOME	
Fail	X



#### **CANDIDATE**

# Vijay Krishna

3-39A

Masid road

Raghavapuram Andhra Pradesh 521185

krishnavijay3096@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931330 Date: February 26, 2020

ID: Krishnavijay

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	28					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## Vedulla Varun Kumar

Krishna lanka Fir station Vijayawada Andhra Pradesh 520013

vedullavarunkumar209@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931340 Date: February 26, 2020 ID: Sunny1984@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	8%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	39					

OUTCOME	
Fail	X





#### **CANDIDATE**

**Thokada Durga Prasad** 

60-26-4 Bank colony Vijayawada Ap 520010

prasadarling987@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931346 Date: February 26, 2020

ID: 181332

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	23					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### Dasari Bala Krishna

76-17-569 Urmilanagar Vijayawada A.P 520012

dasaribala2244@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931345 Date: February 26, 2020 ID: DASARIBALAKRISHNA

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	17%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	25

OUTCOME	
Fail	X





#### **CANDIDATE**

## **Shaik Mohammad Ali**

10\_308 Mangalagiri Gunter distinct mangalagiri A.P 522503

aliism78a6@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931293 Date: February 26, 2020 ID: ShaikMohammadali

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)	0%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	19					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **Challa Suresh**

41-22/2-7 Krishnalanka Vijayawada A.P 5200133

sureshchalla2143@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931343 Date: February 26, 2020

ID: Sureshchalla

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	25%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	42					

ОUTCOME	
Fail	X





#### **CANDIDATE**

## Kandepu Krishna Arjun

9-12-5 Vijayawada Vijayawada A.P 520001

krishnarjun603@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931344 Date: February 26, 2020 ID: KandepuKrishnaArjun

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	21%		
Control Flow with Decisions and Loops (15-20%)	8%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	25					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

### Bondapalli Sandeep kumar

Simhachalam street,old raja rajeswari peta 19-14/1-191c,near sai baba temple Vijayawada Andhra pradesh 520001

Sandeepbondapalli2000@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931309 Date: February 26, 2020 ID: BondapalliSandeepkumar

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	50%		
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	53					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **Madhira Srinivasarao**

9-189

Near ramalayam Gangireddypalem Andhra Pradesh 522435

madhirasrinu2121@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931304 Date: February 26, 2020 ID: Madhira.srinivas

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
<u> </u>										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)	50%					
Control Flow with Decisions and Loops (15-20%)	50%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)						
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)						

FINAL SCORE						
Required Score	70					
Your Score	55					

OUTCOME	
Fail	X





#### **CANDIDATE**

## .. Yuvaraju Kakarlapudi

3-1-229/7 sitara theatre Vidyadharapuram vijayawada Raju gari plots Vijayawada Andhra Pradesh 520012

yuvarajswimmer@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931318 Date: February 26, 2020 ID: Yuvarajukakarlapudi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)	33%		
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)	0%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE	
Required Score	70
Your Score	36

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## vanaparthi subbarao rao

10-905-13-2 pasam bazar markapuram(markapur)prakasam(dist) andhrapradesh 523316

vsubbu380@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931337 Date: February 26, 2020

ID: vsubbarao

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	36					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Guttikonda Tagore Sukhesh**

2-90,2nd ward,ramanagar,nidamanuru. Vijayawada Andhra Pradesh 521104

sukheshtagore.guttikonda@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931396 Date: February 26, 2020

ID: Sukhesh78@

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
V 6										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	42%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	45					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### MEDISETTI VEERA VENKATA SRIHARSHA

Ramalingeswarapeta,5 line,royalpavilion,flat no:202

Vijayawada Andhrapradesh 520003

harsharoy234@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931413 Date: February 26, 2020

ID: M.SriHarsha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	56					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **CHINTALA SUBRAMANYAM CH**

puli rama rao street kankipadu vijayawada Andhrapradesh 521151

subbusubash705@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931410 Date: February 26, 2020

ID: subash705

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	46					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **HYDER ABBAS**

3/258-7,NAKALA PANJA Machilipatnam Andhra Pradesh 521001

hyderabbas0011@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931355 Date: February 26, 2020 ID: Hyderabbas786

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score				·						

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	45					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **PALLA GOPI GOPI**

1/177 Rice mill Street Velagapudi Andhra Pradesh 522503

pallagopi5@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931336 Date: February 26, 2020 ID: pallagopi5@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE					
Required Score	70				
Your Score	32				

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **KORIKANA DURGA PRASAD**

21-13-90f/3,netaji colony 2nd line Madhura Nagar Vijayawada Andhra Pradesh 520011

durgaprasadkorikana88165@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931438 Date: February 26, 2020

ID: durgaprasadkorikana88165@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	54%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE					
Required Score	70				
Your Score	41				

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

### **Shaik Nagur Sharif**

3-118, Velagaleru, high school colony, G.konduru mandal, krishna district Vijayawada Andhra pradesh 521229

shaiksharif1415@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931420 Date: February 26, 2020 ID: ShaikNagursharif

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	48					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **VENTRAPRAGADA PUNEETH**

8-184,highschool backside penamaluru vijayawada Andhra Pradesh 521139

puneethnbk@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931374 Date: February 26, 2020 ID: PUNEETHVENTRAPRAGADA

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS		
Perform Operations using Data Types and Operators (40-45%)		
Control Flow with Decisions and Loops (15-20%)	0%	
Perform Input and Output Operations (10-15%)		
Document and Structure Code (10-15%)	25%	
Perform Troubleshooting and Error Handling (10-15%)		
Perform Operations Using Modules and Tools (5-10%)	60%	

FINAL SCORE						
Required Score	70					
Your Score	35					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **KOTERU SAMPATH REDDY**

dabakotlu center singhnagar vijayawada andhra pradesh 520015

Sampathreddy988500@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36931411 Date: February 26, 2020

ID: KOTERU

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	50

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Jonnalagadda Lakshmi Susmitha

Siddhartha nagar Moghalrajapuram Vijayawada Andhra Pradesh 520010

lakshm is usmitha. jonnalagadda@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941131 Date: February 27, 2020 ID: Lakshmisusmitha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	82

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Aravapalli Geethika

Payakapuram Vijayawada Andhra pradesh 520015

arvapalligeethika@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941197 Date: February 27, 2020

ID: Geethi\_ka

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)	38%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	57%				
Perform Troubleshooting and Error Handling (10-15%)	40%				
Perform Operations Using Modules and Tools (5-10%)	33%				

FINAL SCORE						
Required Score	70					
Your Score	65					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

### Silla Mounika

Saibaba colony 3rd line Madhuranagar Vijayawada Andhrapradesh 520011

mounikasilla5846@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941190 Date: February 27, 2020

ID: Mounikasilla

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	81					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kollipara Sai Maheswari Pranathi

Flat No-302,Dharani Homes Katuru Road, Gandigunta Vuyyuru Andhra Pradesh 521165

pranathikollipara01@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941195 Date: February 27, 2020

ID: Pranathik01

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	62					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### Tadi Indu

Seetannapeta Vijayawada Andhrapradesh 520003

indutadi20@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941157 Date: February 27, 2020

ID: Indutadi20

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	38%				
Control Flow with Decisions and Loops (15-20%)	25%				
Perform Input and Output Operations (10-15%)	38%				
Document and Structure Code (10-15%)	0%				
Perform Troubleshooting and Error Handling (10-15%)	40%				
Perform Operations Using Modules and Tools (5-10%)	20%				

FINAL SCORE						
Required Score	70					
Your Score	42					

OUTCOME	
Fail	X





#### **CANDIDATE**

### Srimalli Sai Sankari

6th lane,Sweet home, 2nd floor, Kedareswarapet Vijayawada Andhrapradesh 520003

srimallisaisankari@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941280 Date: February 27, 2020

ID: Saisankari00@

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Goriparthi Jyothi**

Gollapudi Ummaiah street Vijayawada Andhrapradesh 521225

buddi8199@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941248 Date: February 27, 2020

ID: Buddi@8199

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	39					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **Kotla Sai Tulasi**

Urmilanagar Reddy colony Vijayawada Ap 520012

saitulasikota@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941259 Date: February 27, 2020

ID: Sai2000

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	8%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	21					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Prathyusha Marepalli

43-112-19 , p and t colony New ajith Singh nagar , Vijayawada Andrapradesh 520015

marepalliprathyusha11@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941253 Date: February 27, 2020

ID: prathyu11

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	73					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Ruksana Pattan**

G3

Penamaluru

Vijayawada Andhra Pradesh 521137

ruksanapattan7396669788@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941191 Date: February 27, 2020

ID: PattanRuksana

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE	
Required Score	70
Your Score	80

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Inty Meghana**

BNR nagar Near satavahana college Vijayawada Andhra Pradesh 520004

meghanainty@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941242 Date: February 27, 2020

ID: Meghanainty

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	32

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **Manasa Chirra**

Sundarinagar Prakash nagar Vijayawada Andhra Pradesh 520015

sowmyamanasamanu123@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941241 Date: February 27, 2020

ID: Manasachirra

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	25

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Daram Durga Bhavani

Santhinagar Mh kalyanamandapam Vijayawada Andhrapradesh 520015

Daramdurgabhavani@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941262 Date: February 27, 2020 ID: Daramdurgabhavani

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	35					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Goberu Jahnavi**

3rd lane Murali nagar Vijayawada Andhra Pradesh 520007

jahnavigoberu@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941263 Date: February 27, 2020 ID: Jahnavigoberu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	21%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	36					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Aika Venkata priyanka

VD puram Kamakoti nagar Vijayawada Andhra Pradesh 520012

aikapriyanka28@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941282 Date: February 27, 2020

ID: Priyankaaika

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	63					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Gurijala Lakshmi Triveni

Ramalayam street Andugulapadu Vinukonda Andhrapradesh 522647

Venkygurijala7@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941298 Date: February 27, 2020 ID: Venkygurijala7@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	25%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	37					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Bethapudi Lakshmi swetha

Back side of Sowmya theatre Rajeev Sharma Nagar Vijayawada Andhra Pradesh 520001

be tha pud is we tha 2001@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941142 Date: February 27, 2020

ID: Swetha01

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	79%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	25%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	73					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Bhavitha Paladri**

Old police station road, krishna lanka Vijayawada Andhra pradesh 520013

paladribhavitha@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941302 Date: February 27, 2020 ID: paladribhavitha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	44%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	55					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Chilakapati Manjusha

Narasingapalem, aagiripalli mandal, krishna district

Vijayawada Andhrapradesh 521211

Manjushamanju123@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941313 Date: February 27, 2020

ID: Manju1234

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	21%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE					
Required Score	70				
Your Score	33				

OUTCOME	
Fail	X





#### **CANDIDATE**

## **Jadam Ramya**

Roads and buildings office back side, Prakash nagar, Narasaraopet, Guntur district Narasaraopet Andhra Pradesh 522601

ramyajadam2000@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941310 Date: February 27, 2020

ID: JadamRamya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	42%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	45					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **Gurajapu Pavani**

Vijay Durga nagar Vijayawada Andhra Pradesh 520003

bethapudiswetha2001@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941295 Date: February 27, 2020

ID: Pavani01

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	71%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	60

OUTCOME	
Fail	X





#### **CANDIDATE**

## Nakka Vijaya

Kedareshwarapeta 3 rd line Opposite Rama public school Vijayawada Andhra Pradesh 520003

nakkavijaya456@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941324 Date: February 27, 2020

ID: Vijayanakka

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)	50%		
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE						
Required Score	70					
Your Score	67					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Shaik Momina Amjum**

Penumaka

Penumaka Andhra Pradesh 522501

shaikmomina30@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941345 Date: February 27, 2020

ID: shaikmomina30@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	67

OUTCOME	
Fail	X





#### **CANDIDATE**

#### Chitturi Devi Prasanna

Ganganamagudi street Kankipadu Vijayawada Andhra Pradesh 521151

dprasanna365@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941349 Date: February 27, 2020

ID: Prasannach

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	63%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	20%

FINAL SCORE	
Required Score	70
Your Score	46

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Lavanya Karimerakala

Bhanunagar, Vijayawada, Krishna district Vijayawada Andhra Pradesh 520011

lavanyakarimerakala@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941368 Date: February 27, 2020

ID: Karimerakala

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	35					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Goriparthi sowmya

Gudavalli Krishna district vijayawada A P 521104

Sowmyagoriparthi@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941388 Date: February 27, 2020

ID: Sowmya6

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	21					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### Kandula Sree Hasa

Kotanagabhushanam Street Bangla Vijayawada Andhra Pradesh 520003

Sweetysreehasa@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941379 Date: February 27, 2020

ID: Sweetysreehasa@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	14%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	28					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Kokku Sai Bhargavi

Opposite Bala vignan public school, ayyappa nagar, Vijayawada Vijayawada Andhra Pradesh 520007

kokkusaibhargavi@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941339 Date: February 27, 2020

ID: Kokkubhanu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	81					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

. Gurram Madhuri

Mallikarjuna Pet Akkulavari street Vijayawada -1 Andhra Pradesh 520001

gurrammadhuri0211@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941417 Date: February 27, 2020

ID: gurrammadhuri0211@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	28					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **Manam Sravya Manam**

Chaparalavari street Sitaram puram Vijayawada Andhra Pradesh 520002

Shravyamanam02@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941424 Date: February 27, 2020

ID: Shravyamanam02@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	25%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	37

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Daggumilli Priya Madhuri

Karnamgari bazar Patamata Vijayawada Andhra Pradesh 520010

dpriyamadhuri@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941426 Date: February 27, 2020 ID: Dpriyamadhuri

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	13%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	39					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Mendu Manjulatha

Pnt colony Ajithsinghnagar Vijayawada Andhrapradesh 520015

manjulathamendu25@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941399 Date: February 27, 2020

ID: Manjulatha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE	
Required Score	70
Your Score	77

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kumar Maruboina Jagadeesh

Rajeev nagar Vijayawada Andhra Pradesh 520015

jagadeesh51218@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941451 Date: February 27, 2020

ID: 184622\_18

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	21%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	38

OUTCOME	
Fail	X





#### **CANDIDATE**

## Sambar Prabhu Kumar

C1-16 sf5 vambay colony Azith singhnagar Vijayawada Andhrapradesh 520015

Prabhukumar072001@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941471 Date: February 27, 2020 ID: Sambarprabhu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS		
Perform Operations using Data Types and Operators (40-45%)	75%	
Control Flow with Decisions and Loops (15-20%)	25%	
Perform Input and Output Operations (10-15%)		
Document and Structure Code (10-15%)	50%	
Perform Troubleshooting and Error Handling (10-15%)	60%	
Perform Operations Using Modules and Tools (5-10%)	100%	

FINAL SCORE	
Required Score	70
Your Score	74

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

Balu bhargav Ram charan teja Pandula

D. No - 125,G- block Vombay colony Vijayawada Andhra pradesh 520015

pbalubhargavramcharanteja@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941469 Date: February 27, 2020

ID: #ramcharan

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	25%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Shariff Mohammed Sohail**

28-24-17, Hussain saheb street, Vijayatalkies, Arundel pet, Vijayawada Vijayawada Andhra Pradesh 520002

mdsohailshariff123@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941457 Date: February 27, 2020

ID: im.\_.liar.\_

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE	
Required Score	70
Your Score	50

ОUTCOME	
Fail	X





## **CANDIDATE**

## Padala Sai Ram

S. N puram Tirumala setty vari Vijayawada Andhra Pradesh 520011

Saipadala905@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941414 Date: February 27, 2020

ID: 184624

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE						
Required Score	70					
Your Score	35					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## VaraprasadReddy annapureddy

Bandi vari bazar Edara

rajuvaraprakashreddy@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941512 Date: February 27, 2020 ID: prasadreddy@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	35

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Sai kumar Nekkalapu

Korlamanda vissanapeta andhrapradesh 521214

nskc2580@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941479 Date: February 27, 2020 ID: nekkalapusaikumar

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE						
Required Score	70					
Your Score	21					

OUTCOME	
Fail	X





#### **CANDIDATE**

## vyakaranam mrudulaiswarya subha

23-32-6a

satyanarayanapuram vijayawada andhra pradesh 52011

mrudulaiswaryasubha@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941507 Date: February 27, 2020 ID: mrudula\_iswarya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	73

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Ramaiah Vakkantula Sita

Kamma hostel, gunadala Vijayawada Andhrapradesh 52002

srikanthchowdary672@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941434 Date: February 27, 2020 ID: sita\_ramaiah64572

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Kumar Goga Ganesh**

Pappula mill Madhura nagar Vijayawada Andhra Pradesh 520011

ganesh740600@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941464 Date: February 27, 2020 ID: ganesh\_kumar

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	83					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Mohan Rao Chandaka**

22-15/1-88-78/A, Bhanunagar Satyanarayanapuram Vijayawada Andhrapradesh 520011

mohanchandaka06@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941423 Date: February 27, 2020 ID: Mohanraochandaka

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	28					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Battu Manju Nath

Indian oil bunk back side Bhavanipuram Vijayawada Andhra Pradesh 520012

manjunathbattu30@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941511 Date: February 27, 2020 ID: manjunathbattu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
										1 1

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	60

OUTCOME	
Fail	X





#### **CANDIDATE**

## Chunduru Bhavya chandrika

Mogalrajpuram Vijayawada Andhra Pradesh 520010

Chunduruchandrika123@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941444 Date: February 27, 2020

ID: Bhavya\_01

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)	80%			

FINAL SCORE	
Required Score	70
Your Score	74

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### SIVA RAM PRASAD KOLLIPARA

1-194-A

Rajendra Nagar colony,Rama chandra puram Guntur Andhara Predesh 522503

sivaramprasad598@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941520 Date: February 27, 2020

ID: 184627

20	30	40	50	60	70	80	90	100

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	79%		
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE					
Required Score	70				
Your Score	78				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kalvapalli Dinakar Reddy

2-85,ramalayam street Pakalapadu Sattenapalli Andhra Pradesh 522403

dinakarreddy321@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941497 Date: February 27, 2020 ID: dinakarreddy.K

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	43					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Mrunal Sikhakolli Mrunal sikhakolli

One town 11-25-253 Iron centre Vijayawada Andhrapradesh 520001

mrunal.sikhakolli@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941456 Date: February 27, 2020

ID: 184609

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)	75%					
Control Flow with Decisions and Loops (15-20%)	33%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)	75%					
Perform Troubleshooting and Error Handling (10-15%)	60%					
Perform Operations Using Modules and Tools (5-10%)	100%					

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## yerri naidu bobilli

ysr colony block no5 ff3 vijayawada andhra pradesh 520012

naidubobilli143@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941491 Date: February 27, 2020

ID: naidupbsc

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	48					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **Shaik Sardar Mohiddin**

15-332, brahmanandapuram, tadepalli mandal guntur district

Tadepaalli Andhra Pradesh 522502

sksardarmohiddin786@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941597 Date: February 27, 2020 ID: Sardarmohiddin

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	60

OUTCOME	
Fail	X





#### **CANDIDATE**

## **SAI KUMAR MARRIPUDI**

1-128 pedda bazar kanchikacherla andhrapradesh 521180

marripudianitha3@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941611 Date: February 27, 2020 ID: PANDUKUMAR

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>



#### **CANDIDATE**

#### **POTLA SANDHYA**

Door no:1-470,Bodepudivaripalem Bodepudivaripalem Ipur mandal 522647

potlasandhyachowdary@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941669 Date: February 27, 2020

ID: sandhyapotla

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	80					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kalluri Harshitha Bhavani

3-1-291/7 Kabela center Vijayawada Andhrapradesh 520012

Kharshithabhavani@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941682 Date: February 27, 2020 ID: KHarshithaBhavani

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	53

OUTCOME	
Fail	X





#### **CANDIDATE**

## **GOTIKALA JYOTHIRMAI**

Door number:11-16-11,CBM compound,Vuyyur vijayawada Andhra Pradesh 521165

gotikalajyothirmai@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941680 Date: February 27, 2020

ID: jyothirmai

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	75%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	0%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	60

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **BOMMAREDDY CHETAN SAI**

Door no:1-83,kummuru,Thotlavalluru Vijayawada Andhrapradesh 521164

b.chetansai1234@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941693 Date: February 27, 2020

ID: chetansai

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	36

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **Mohammad Elhan**

Dr no. 40-23-1-1/9P Venkapalli Street Fakirgudem Vijayawada Andhra Pradesh 520010

mohammadelhan007@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941696 Date: February 27, 2020

ID: Elhan22

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	13%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	20%

FINAL SCORE						
Required Score	70					
Your Score	39					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **Devanaboina Nikhil Kumar**

21-11/11-7 Sai baba colony 13th line Vijaywada Andhra Pradesh 520011

devanaboinanikhil@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941674 Date: February 27, 2020

ID: Nikhil0808

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	21%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	31					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### Vissamsetti Sitaram Kumar

17-19/2-5, peeter street Pezzonipet Vijayawada Andhra Pradesh 520003

ramkumarvissamsetty11@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941700 Date: February 27, 2020

ID: Ram\_vissam

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	46					

OUTCOME	
Fail	X





#### **CANDIDATE**

### saride Ramya

45-7-3/2

Santhi nagar, opposite cancer hospital Machavaram down Andhra Pradesh 520004

ramyasaride99@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941716 Date: February 27, 2020

ID: ramyasaride

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	65					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **Prasad Jallipalli**

Hanuman nagar Ramavarappadu Vijayawada Andhra Pradesh 521108

jallipalliprasad2016@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941629 Date: February 27, 2020

ID: Prasad2016

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	36					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

### KOTHA HEMA HARSHITHA UJJAINI

Door no:29-19-55,near endocare hospital,opposite Shasta ayurvedic fitness center,dornakal road Vijayawada Andhrapradesh 520002

hemaharshithaujjaini@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941689 Date: February 27, 2020

ID: ujjainikotha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	73					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## ernakula hari krishnq

ysrcolony 31ff8 vijayawada andhra 520010

harikrishnaernakula@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941705 Date: February 27, 2020

ID: ernakulahari

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE					
Required Score	70				
Your Score	65				

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **BABU MANDALAPU SANKAR**

4-14
main road
ambadipudi
ballikurava
prakasam
shankarmandalapu@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941755 Date: February 27, 2020 ID: MANDALAPUSANKARBABU

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	60

OUTCOME	
Fail	X



#### **CANDIDATE**

#### kota nivas

50-1-41 gandhibomma street vijayawada andhrapradesh 520004

nivas22.k@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941719 Date: February 27, 2020

ID: nivas8803

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	72

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### SIVA RAM PRASAD KOLLIPARA

1-194-A

Rajendra Nagar colony,Rama chandra puram Guntur Andhara Predesh 522503

sivaramprasad598@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941748 Date: February 27, 2020

ID: 184627

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	60					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **MUTYLA BABA PHANI**

durgapuram vijayawada andhrapradesh 520003

babaphani977@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941776 Date: February 27, 2020

ID: babapani

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	41					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Medepalli Subrahmanya Abhishek

Prakasham street, bhanu apartment, Ramarao peta

Kakinada Andhra pradesh 533004

abhishekmedepalli@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941774 Date: February 27, 2020 ID: Abhishekmedepalli

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Tummala Mounika

Vengamama residence 404

Nandigama Andhra Pradesh 521185

Mounikachowdary276@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941757 Date: February 27, 2020 ID: Mounika184926

20	30	40	50	60	70	80	90	100
10								

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)					
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)					

FINAL SCORE	
Required Score	70
Your Score	77

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Mokkapati Navya Sri

2-27 Chittapur Chatrai mandal Krishna distinct Vissannapeta navyasri4266@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941766 Date: February 27, 2020

ID: Navya5

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	67%		
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE	
Required Score	70
Your Score	76

OUTCOME	
Pass	<b>✓</b>



#### **CANDIDATE**

### pathapati siva kesava

Dno21-2-1, janda chettu street muthalayampadu vijayawada andhra pradesh 520011

siva.kesava240899@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941751 Date: February 27, 2020

ID: siva099

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
· .										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)					
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	100%				

FINAL SCORE	
Required Score	70
Your Score	79

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Lukka Sivayya

Kanuru

Vijayawada Andrha Pradesh 520007

lukkasivayya4@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941816 Date: February 27, 2020

ID: Sivayya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score		l	l							

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	48					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Paladugu Naga Bhavya

7-112/1;KPR Towers,Prasadampadu Vijayawada andhrapadesh 521108

bhavyapaladugu2001@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941834 Date: February 27, 2020 ID: Bhavya70930645992001

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	73					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## venkateswarlu Kapulapalli

ramapuram podili andhra pradesh 523240

kapulapallivenkat@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941837 Date: February 27, 2020

ID: 7013754665

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)						
Control Flow with Decisions and Loops (15-20%)	25%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)						
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)	60%					

FINAL SCORE						
Required Score	70					
Your Score	58					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **GINNI SUREKHA**

#17-4-17,Devid street Pezzonipet vijayawada Andhrapradesh 520003

surekha.g4ever@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941831 Date: February 27, 2020

ID: sudheer@7

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	88%		
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	100%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	86					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Immanuel Orsu**

5-29A Chandrala Mylavaram (mandal) Krishna (DT) 521230 immanuelorsu123@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941917 Date: February 27, 2020 ID: immanuelorsu123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	37					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### Lanka Sai Ram

Penamaluru,krishna district Penamaluru,5-225 vijayawada Vijayawada Andra pradesh No

Sairam36959048@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941883 Date: February 27, 2020

ID: Sairamlanka

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	48					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### SAI NAGA CHANDRIKA POTHUNURI

DR.NO:18-10/12-8A,INDIAN OIL BUILDING KEDARESWARA PET 7TH LINE VIJAYAWADA ANDHRA PRADESH 520003

chandrikapothunuri@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941850 Date: February 27, 2020 ID: Chandrikap973

20	30	40	50	60	70	80	90	100
10								

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	33%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)	100%			

FINAL SCORE	
Required Score	70
Your Score	77

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kondapalli Roja

1-154 Laksipuram

Challapalli Andhra Pradesh 521131

roja.kondapalli333@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941813 Date: February 27, 2020

ID: Rojaravali

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	50%		
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE	
Required Score	70
Your Score	41

OUTCOME	
Fail	X





#### **CANDIDATE**

## kandepalli manasa sarojini

24-10-24 gandhi nagar, vijayawada andhra pradesh 520003

manasakandepalli@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941873 Date: February 27, 2020 ID: kandepallimanasa

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)					
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)					

FINAL SCORE	
Required Score	70
Your Score	82

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Seemala Kamala Pravallika

A-213,Near Disneyland. Vambey colony ,AjithsinghNagar Vijayawada Andhra Pradesh 520015

srinivaspravallika18@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941982 Date: February 27, 2020

ID: \*Pravallika123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	41					

OUTCOME	
Fail	X





#### **CANDIDATE**

### Kothamasu Venkata Lakshmi Naga sai Praharshitha

No.302 b block janitha nivas ,rajulabazar bazar, zp highschool

Ramavarappadu.

Vijayawada Andhra pradesh 521108 kvinspraharshitha@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941988 Date: February 27, 2020 ID: Praharshitha@123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	63%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	83					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Mohammed Shaheena Sulthana**

15/90, muzavar street ,kondapalli, krishna district Vijayawada Andhra pradesh 521228

mdhaseenabegum81@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941995 Date: February 27, 2020 ID: Shanumohammed

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
							1			1 1

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	54%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	60					

OUTCOME	
Fail	X





#### **CANDIDATE**

### Achanta Vindhu Ravali

6-85

Librarystreet

Guntur Andhrapradesh 522212

Indhuchinni630@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941849

Date: February 27, 2020

ID: Vindhuravali

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	76					

OUTCOME	
Pass	<b>✓</b>



#### **CANDIDATE**

## chandrika veeranki

20-6-3/25A ayodhyanagar vijayawada andhrapradesh 520003

chandrikaveeranki999@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941858 Date: February 27, 2020 ID: veerankichandrika94

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 50010										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	80					

OUTCOME	
Pass	<b>✓</b>



#### **CANDIDATE**

### Namabathula Anjali

16-6-17 poornanadhampet vijayawada AndhraPradesh 520011

anjaliaanju61@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941981 Date: February 27, 2020 ID: NamabathulaAnjali2000

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 50010										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	80					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Sravani Goka

3-1-169a/4f,ramanabaddi,kabela road, ramarajyanagar Vijayawada Andhra Pradesh 520012

sravanisravz195@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36941990 Date: February 27, 2020 ID: Goka.sravani111

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
									Γ	

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	81					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Andey Harshitha**

D/no:2-8-289B, labour colony,near municipal school

Vibhu street,Vidyadharapuram Vijayawada Andhra Pradesh 520012

harshithanaiduandey@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942021 Date: February 27, 2020 ID: AndeyHarshitha

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	65					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Janapamala Siri Keerthana

2-12-6/23 Vidhyadharapuram Vijayawada Andhra pradesh 520012

sirikeerthana.j@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942060 Date: February 27, 2020 ID: Siri\_Keerthana

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	14%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	67%		

FINAL SCORE						
Required Score	70					
Your Score	57					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### Yanduri Swathi

Main road,veerankilock, 2-106 Veerankilock Andhrapradesh 521250

swathiyanduri@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942058 Date: February 27, 2020

ID: Swathi27

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)					
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)					

FINAL SCORE						
Required Score	70					
Your Score	85					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **BALABOINA NAGA SURENDRA**

kedareswarapet,8th line,vjw-3 vijayawada andhra pradesh 520003

sure79958@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942082 Date: February 27, 2020 ID: SurendraBalaboina

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	33%		
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	48					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **RODDA KRISHNA PRIYA**

12-1333 MAHANADU TADEPALLI MANDAL GUNTUR DISTRICT 522501 krishnapriyarodda@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942035 Date: February 27, 2020

ID: Krishna@19

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)					
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)					

FINAL SCORE						
Required Score	70					
Your Score	76					

ОUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Kasani Likhitha

D.no:3-31 Chitturi badrachalam street,kankipadu Vijayawada Andhra Pradesh 521151

kasanilikhitha01@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942049 Date: February 27, 2020

ID: Likhitha01

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	58%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	83					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Reethika Kandikatla

D.NO:61-8/5-13A policecolony,krishnalanka vijayawada andhra pradesh 5200013

reethika373@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942097 Date: February 27, 2020 ID: Reethika184986

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score				 						

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	14%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE	
Required Score	70
Your Score	50

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Kandira Naga Raju

41-30/7-36,ranigarithota Krishna Lanka Vijayawada Andhra pradesh 520013

Nraju0189@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942743 Date: February 27, 2020

ID: Nraju@12a

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	38

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Srikanth Vinukonda**

Gundlapalli Nakarikallu Guntur Andhra Pradesh 522615

vinukondasreekanth78@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942106 Date: February 27, 2020

ID: Srikanth630

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS		
Perform Operations using Data Types and Operators (40-45%)	29%	
Control Flow with Decisions and Loops (15-20%)	25%	
Perform Input and Output Operations (10-15%)		
Document and Structure Code (10-15%)	75%	
Perform Troubleshooting and Error Handling (10-15%)	80%	
Perform Operations Using Modules and Tools (5-10%)	100%	

FINAL SCORE						
Required Score	70					
Your Score	60					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **AREMANDA SANDEEP**

H.no:1-27,Bhagiradhapuram Patchalatadiparru,ponnur(man) Guntur Andhrapradesh 522316

sandeeparemanda8@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942730 Date: February 27, 2020 ID: sandeeparemanda

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	86%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	57					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### Panindra Paila

Devinagar,6th line Shalam residency Vijayawada Andhra pradesh 520003

pailapanindra002@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942748 Date: February 27, 2020

ID: panindrapaila

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE					
Required Score	70				
Your Score	86				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **MEDAM RAMMOHAN REDDY**

HNo:4-47,narasanayuni palam Vinukonda Guntur Andhrapradesh 522647

rammohanreddymedam5@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942738 Date: February 27, 2020 ID: rammohan4512

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score		I								

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	50%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	46

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Yerruboyena S V Siva Naga Pavan

21-16-18 ff-1 Sri balaji towers ayyappa street near Dall mill

Madhuranagar

Vijayawada (urban) Andhra Pradesh 520011

Saipavanyerruboyena@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942749 Date: February 27, 2020 ID: Saipavanyerruboyena

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	63%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	77

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Rishi Ram Meesala

1-4-207,rtc work shop road, Bhavanipuram Vijayawada Andhra pradesh 520010

Renzenrishi@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942751 Date: February 27, 2020

ID: Rishiram

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	63%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	73					

ОИТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Mula Sreeveni**

Patchamedabazar, krishnalanka Vijayawada Andhrapradesh 5 2001 3 u <

sreevenimula888@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942715 Date: February 27, 2020

ID: Sreeveni

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	65					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### Kaza Keerthana

Vombaycolony,c1-11,singhnagar,Vijayawada Vijayawada Andhrapradesh 520013

Keertanakaja@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942745 Date: February 27, 2020 ID: Keerthanakaza

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	42%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	41					

OUTCOME	
Fail	X





#### **CANDIDATE**

## suraneni deepak ayyash

g.konduru(mandal) cheveturu A.P 521229

suranenideepakayyash007@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942024 Date: February 27, 2020 ID: suranenideepak

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	0%
Perform Input and Output Operations (10-15%)	44%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	31					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Bandarupalli Siva Prasad

Dharmavaram(village) Addanki (mandal) Prakasam Andhrapradesh 523260

sivaprasad9910@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942736 Date: February 27, 2020 ID: Sivaprasad9910

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)	0%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	19					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

### mukku leela

bhavanipuram vijayawada andhrapradesh 520012

mukkuleela@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942754 Date: February 27, 2020

ID: 184904

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	49

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## uppalapati karthik

2-14/2 manepalli p.ganavram andhra pradesh 533240

karthikuppalapati444@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942763 Date: February 27, 2020

ID: karthik555

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	42%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	45

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### KOMMANABOYANA GOPI KRISHNA

1-53/B

Kothapalli Narikellapalli Andhra pradesh 522212

gopikrishnakommanaboina@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942761 Date: February 27, 2020

ID: gopikrishnakommanaboina@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)	0%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	0%				
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	0%				

FINAL SCORE					
Required Score	70				
Your Score	36				

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Dimple Padma Sai Meghana Darisi**

11-44-33,kummari street vijayawada andhrapradesh 520001

meghanadarisi@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942776 Date: February 27, 2020 ID: meghanadarisi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 30010										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	33%				
Control Flow with Decisions and Loops (15-20%)	25%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	57%				
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	67%				

FINAL SCORE						
Required Score	70					
Your Score	53					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **SODIMELLA KUMAR RAJA**

PB SIDDHARTHA COLLEGE OF ARTS &SCIENCE VIJAYAWADA ANDHRA PRADESH 520001

sodimellakumarraja@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942771 Date: February 27, 2020

ID: SWEETY@143

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	57

OUTCOME	
Fail	X





#### **CANDIDATE**

## kokku naga bhavana

181

main road ayyapa nagar vijayawada andhra pradesh 520007

kokkunagabhavana@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942757 Date: February 27, 2020

ID: nagabhavana

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE	
Required Score	70
Your Score	75

ОUТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## Nimmala Gayathri

Luna centre vijayawada Andhra pradesh 520015

nimmalagayathri2103@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942769 Date: February 27, 2020 ID: nimmalagayathri

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
<u> </u>										
Your Score										
								1		

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE	
Required Score	70
Your Score	55

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## nunna nagaraju

patamata ntr circle sivalayam street vijayawada 520010 nunna.nagaraju970@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942081 Date: February 27, 2020

ID: raju@1430

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	0%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	21					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## nandivada posi eswar

#28-9-9A jallel street,arundalpet Vijayawada Andhra Pradesh 520002

posieswarnandivada@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942955 Date: February 27, 2020 ID: eswarnandivada

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	72

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Manaswini Parvathaneni

siddarthanagar2ndline vijayawada andhrapradesh 520002

manaswini3434@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942971 Date: February 27, 2020

ID: Manaswini4

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	54%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	67

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## **Pinapothu Anil**

Plot no.149,SF-8,JNNURM Houses Ajit Singh Nagar Vijayawada Andhra Pradesh 520015

anilpinapothu@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943022 Date: February 27, 2020 ID: anilpinapothu@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	76

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## gayathri devi Nukala

1-4/5A-4c,opp r.khigh school,vidyadharapuram,vijayawada. vijayawada andhrapradesh 520012

gayathrinukala515@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36942988 Date: February 27, 2020

ID: gayathridevi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	67%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	90

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Muthyala Ramya tanuja

ramanagar street vijayawada andhra pradesh 521137

ramyatanuja2002@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943068 Date: February 27, 2020

ID: ramya4

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Anees ul Haq Mohammad**

43-150-14 KL Roa road Ajith Singh nagar Vijayawada Andhra Pradesh 520015

aneesulhaq2@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943035 Date: February 27, 2020

ID: aneesulhaq2

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 50010										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	80

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Vemula Bhuvaneswari

Petrol Bunk Street Maruthinagar Vijayawada Krishna District Andhrapradesh bhuvanavemula10@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943078 Date: February 27, 2020 ID: bhuvanavemula

20	30	40	50	60	70	80	90	100
10								

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)					
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	80%				

FINAL SCORE	
Required Score	70
Your Score	77

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Maddula Vijayalakshmi tirupatamma

D-no-4-62/2,jayasri sai durga recedency, gollapudi,vijayawada Vijayawada Andhra pradesh 521225

mvltirupatamma25@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943076 Date: February 27, 2020 ID: mvltirupatamma25

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)						
Control Flow with Decisions and Loops (15-20%)						
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)						
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)						

FINAL SCORE						
Required Score	70					
Your Score	94					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Baddani Devika

H.I.G-137,H.B.Colony, Bhavanipuram Vijaywada Andhra pradesh 520012

umaparvathi82@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943074 Date: February 27, 2020 ID: Devikabaddani

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)	75%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)					
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)					

FINAL SCORE	
Required Score	70
Your Score	85

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### **Divvela Sruthi**

Dr.no15-66,mahendra nahar,ummaiah street. Gollapudi.

Vijayawada Andhra Pradesh 521225

darsitha2001@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943121 Date: February 27, 2020

ID: Divvelasruthi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour Score										

SECTION ANALYSIS		
Perform Operations using Data Types and Operators (40-45%)	92%	
Control Flow with Decisions and Loops (15-20%)	83%	
Perform Input and Output Operations (10-15%)		
Document and Structure Code (10-15%)	100%	
Perform Troubleshooting and Error Handling (10-15%)	80%	
Perform Operations Using Modules and Tools (5-10%)	100%	

FINAL SCORE						
Required Score	70					
Your Score	92					

ОUТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

### Samanthakurthi Santhi Kumari

Gowtham Residency, Tadepalli Vijayawada Andhrapradesh 522501

santhikumari0612@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943112 Date: February 27, 2020

ID: santhikumari

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	96%		
Control Flow with Decisions and Loops (15-20%)	83%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	93					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Prasanna Utti Lakshmi

41-28/7-63 Taminapotiraju street Vijayawada Krishna -520013

prasannautti18@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943113 Date: February 27, 2020

ID: Prasanna.Utti

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	75%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	14%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE					
Required Score	70				
Your Score	74				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### Mandava Sri Tanaya

K-205 ,envy homes krishna-godavari appartments ,Aayush hospitals backside Sri Ramachandra Nagar,vijayawada Vijayawada Andhra Pradesh 520008

sritanaya1@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943131 Date: February 27, 2020

ID: sritanaya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	74					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Meka Ramya Krishna

29-22-33,Peesapativariveedhi,Suryaraopet Vijayawada Andhra Pradesh 520002

meka.ramyakrishna02@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943139 Date: February 27, 2020 ID: ramya\_krishna

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	88%
Perform Input and Output Operations (10-15%)	11%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Ankitha Channa**

Shop no -98, first floor ,road no 3 ,mahatma gandhi commercial complex Mahendra nagar , Gollapudi Vijayawada Andhra pradesh 521225

ankithadarling8@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943143 Date: February 27, 2020

ID: Ankitha\_10

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	44%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	73

ОИТСОМЕ	
Pass	<b>/</b>





#### **CANDIDATE**

#### Meda Manvitha

Karthikeya residency first floor flat no 101 Siddartha nagar 3rd line polyclinic road Vijayawada Andhra pradesh 520010

Meda.manvitha@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943146 Date: February 27, 2020 ID: Manvithameda

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Jasti Vyshnavi Chowdary

Tadigadapa near manoj nagar colony vijayawada Vijayawada Andhrapradesh 521137

mrvlkdvyshu2704@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943151 Date: February 27, 2020

ID: kesavadatta

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	74					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kallepalli Mounika

Munusub bazar K.kothapallem mopidevi mandal Krishna district 521125

mounikakallepalli3@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943148 Date: February 27, 2020 ID: Kallepallimounika

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
· .										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	63%		
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE							
Required Score	70						
Your Score	78						

ОИТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## Patnam Siva syankari Niharika

Radha nagar Ranigari thota Krishna lanka Balaji nagar Vijayawada Syankariniharika@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943157 Date: February 27, 2020

ID: nehapatnam

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	65					

OUTCOME	
Fail	X





## **CANDIDATE**

#### Prameela Chilla

9-25-23, yadava puram street,Kothapeta ,vijayawada-520001 Vijayawada Andhra Pradesh 520001

Chillaprameela2@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943156 Date: February 27, 2020 ID: Chillaprameela

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	65					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Vadde Venkata Spandana

Near ayappa temple,undavalli centre,vijayawada Vijayawada Andharpradesh 522501

Vaddevenkataspandana@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943147 Date: February 27, 2020 ID: Venkataspandana

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
										Γ

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	91					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Makkena Yamini Chowdary**

Sri Gayatri ladies hostel Siddharth nagar 2 ND line Vijayawada Andhra Pradesh 520001

yamini3makkena@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943093 Date: February 27, 2020 ID: Yamini3makkena

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	67

OUTCOME	
Fail	X





#### **CANDIDATE**

## Sai mounika Bondila

Sykam vari St Kothapeta Vijayawada Andhra Pradesh 520001

saimounikabondila@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943105 Date: February 27, 2020 ID: Saimounika@2001

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	44%
Document and Structure Code (10-15%)	86%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	82

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Paruchuri Purna.sai.sailaja Chandrika

Ayush hospitals backside 3 line Vijayawada Andhra pradhesh 520013

Chandrikaparuchuri11@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943137 Date: February 27, 2020

ID: Chandrikaparuchuri11@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	96%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	71%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	85

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Pamarthi Udaya Lakshmi

Gurralalanka street,pamidimukkala mandal Veerankilock, Krishna dist Vijayawada Andhrapradesh 521250

udayapamarthi001@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943163 Date: February 27, 2020

ID: Lakshmi@123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	51					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Amara Krishna deepthi

D-no-2/18,mahendra nahar,gollapudi, Vijayawada Andhra pradesh 521225

krishnadeepthiamara@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943117 Date: February 27, 2020 ID: Krishnadeepthi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	85					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Lakshmi Supriya

Krishnalanka dno.41-20/1-7 Vijayawada Andhra pradesh 520013

supriya161002@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943178 Date: February 27, 2020

ID: supriya@1

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)					
Control Flow with Decisions and Loops (15-20%)	38%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	43%				
Perform Troubleshooting and Error Handling (10-15%)	80%				
Perform Operations Using Modules and Tools (5-10%)	100%				

FINAL SCORE						
Required Score	70					
Your Score	72					

ОUТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Garimella Mounika**

Lakshmipuram Vissnapeta Andhra Pradesh 521215

garimellamounika47@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943177 Date: February 27, 2020 ID: mounika#1312

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	42%		
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE	
Required Score	70
Your Score	45

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Chimata Tirupathi Rao

115

Yadav bazar

Khambhampadu Andhra Pradesh 521227

thirupathiraoyadav11111@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943150 Date: February 27, 2020

ID: Tirupathirao

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	58%
Perform Input and Output Operations (10-15%)	63%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





## **CANDIDATE**

Jonnaladda Lalitha Navya Avanthika

[avanthika1901@gmail.com]

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943188 Date: February 27, 2020

ID: Inavanthika

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	100%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	86%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	67%

FINAL SCORE						
Required Score	70					
Your Score	78					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **SUKALA BHAVANI SAI VARA PRASAD**

Satyanarayana puram Vijayawada Andhra Pradesh 520011

varaprasad.sukala123@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943107 Date: February 27, 2020 ID: varaprasad1016

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Ummi Durga Bhavani

23-7-21 Giri street Satyanarayana puram Vijayawada Krishna durgabhavaniummi246@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943181 Date: February 27, 2020 ID: Durgabhavani.ummi

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	50%		
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE	
Required Score	70
Your Score	53

OUTCOME	
Fail	X





#### **CANDIDATE**

## Gummadi NagaSai Lakshmi

Bangarayya kottu centre,chittinagar Vijayawada Andhra Pradesh 520001

gnsailakshmi5@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943176 Date: February 27, 2020

ID: gnsailakshmi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	88%		
Control Flow with Decisions and Loops (15-20%)	100%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	84					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Vallisetti Tharun

Vijayawada, krishna district, andhra pradesh Vijayawada Andhrapradesh 520003

thar unnaid uval lisetti @gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943168 Date: February 27, 2020

ID: Tharunnaidu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	100%
Control Flow with Decisions and Loops (15-20%)	42%
Perform Input and Output Operations (10-15%)	25%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	83					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Manikanta Praveen Bachu

Mangalagiri,guntur district, Andhra Pradesh Vijayawada Andhra Pradesh 522503

manikantapraveenbachu@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943174 Date: February 27, 2020

ID: Praveenbachu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	58%
Perform Input and Output Operations (10-15%)	88%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	79					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Yeswanth Naga sai narayana Yakkali

Nehru chowk circle Vallabhaneni vari street Gudivada Andhra pradesh 521301

haniyakkali@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943306 Date: February 27, 2020 ID: Yeswanth\_Narayana

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	63					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### Sumanth Kasaraneni

3-124,gandhistreet, pedaavutapalli, gannavaram, Andhra Pradesh Peddavtapalli Gannavaram Gannavaram ទម្មាក្ខខ្លាំដ្ឋាស់សនានាគេពាំ9@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943320 Date: February 27, 2020

ID: Sumanthk7

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	50%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	67%

FINAL SCORE						
Required Score	70					
Your Score	53					

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## Krishna Buska Venkata

Kunaparajuparva Vijayawada Krishna 521215

buskavenkatakrishna240@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943312 Date: February 27, 2020 ID: B.Venkatakrishna

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	48					

OUTCOME	
Fail	X





#### **CANDIDATE**

## Rajendar Tatipamula

32-40/1-41 Machavaram Vijayawada Andhra Pradesh 520004

trajendar3943@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943333 Date: February 27, 2020

ID: rajendar3943

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	63%				
Control Flow with Decisions and Loops (15-20%)	50%				
Perform Input and Output Operations (10-15%)	33%				
Document and Structure Code (10-15%)	29%				
Perform Troubleshooting and Error Handling (10-15%)	20%				
Perform Operations Using Modules and Tools (5-10%)	67%				

FINAL SCORE					
Required Score	70				
Your Score	65				

OUTCOME	
Fail	X





#### **CANDIDATE**

## Ravi kumar Koyyana

Bnr street Vijayawada Andhra Pradesh 520004

kkravi034@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943255 Date: February 27, 2020 ID: Ravikumar197239

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	44%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE							
Required Score	70						
Your Score	71						

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Nagulla Yugandhar

Vaivaka Ramalayam street Mudinepalli Andhra pradesh 521329

yugandharnagulla@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943349 Date: February 27, 2020 ID: YugandharNagulla

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE							
Required Score	70						
Your Score	51						

OUTCOME	
Fail	X





#### **CANDIDATE**

## DODDAPANENI ADITYA NANDA PHANI KUMAR

14-289 varalakshmipuram 3 line vijayawada AP 520007

adityadoddapaneni18@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943348 Date: February 27, 2020

ID: ADITYA182000
------------------

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score		I	ı							

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	20%

FINAL SCORE						
Required Score	70					
Your Score	46					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### HARIKRISHNA MEDIKONDA VENKATA

Vijayawada,Krishna district,andhra pradesh Vijayawada Andhra Pradesh 520003

Harikrishnachowdary126@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943351 Date: February 27, 2020

ID: Krishna@126

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	13%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	32

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **Pavan Nelakudithi**

Near bus stand road Vijayawada Andhra Pradesh 521456

Pavannelakudithi@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943298 Date: February 27, 2020

ID: Pavan\_1

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	22%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	50

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

## chalumuri yoga sphoorthi

99-100

padmanabhapuram colony,poranki vijayawada andhra pradhesh 521137

yogasphoorthi@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36943364 Date: February 27, 2020

ID: yogachalumuri

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	25%
Control Flow with Decisions and Loops (15-20%)	8%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	32

OUTCOME	
Fail	X





#### **CANDIDATE**

## Dondeti Raja Reddy

H.no: 3-257, c/o Sri Raja Lakshmi Agencies Tallcheruvu Atchampet Guntur, Andhra Pradesh 522409

rajareddydondeti@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955031 Date: February 28, 2020

ID: 184408

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	63%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kolluru NagaVenkata Saiteja

amar appartments fl/no-12 patamata pantakalava road vijayawada vijayawada andhra pradesh 520010

teja74339@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955037 Date: February 28, 2020

ID: ssja1530

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
							Γ			

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	56%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	62					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **SUSARLA SATYABHAN**

Athidhi boys hostel,BSRK complex,opp. to HP petrol bunk,mogalrajpuram Vijayawada Andhra Pradesh 520010

sbhan2911@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955035 Date: February 28, 2020

ID: satyabhan

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	58%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	78					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **KEERTHAN KUMAR KARAMPUDI**

D.No:24-29-223/17,1st Line,Sai prasanna vari street Gulabithota Vijayawada Andhra Pradesh 520003

keerthankarampudi15@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955043 Date: February 28, 2020 ID: keerthankarampudi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
<u> </u>										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	54%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	55

ОИТСОМЕ	
Fail	X





#### **CANDIDATE**

#### **Gutala Bharath kumar**

600/H RE colony near Railway Station vijayawada ANDHRA PRADHESH 520001

gutalabharath99@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955034 Date: February 28, 2020

ID: 184415

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	42%
Perform Input and Output Operations (10-15%)	63%
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE	
Required Score	70
Your Score	63

OUTCOME	
Fail	X





#### **CANDIDATE**

## **Bommisetty Pavan Preetham**

10-450,beside Ashoka concept school,tadigadapa donka road,yanamalakuduru vijayawada Andhra Pradesh 520007

pavanpreetham2310@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955028 Date: February 28, 2020 ID: pavanpreetham

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
									Γ	

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE							
Required Score	70						
Your Score	81						

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **BOLLA PRANEETH**

currency nagar annapurna residency street ss.residency 2-165 ff2 beside annapurna apartment

vijayawada andhra pradesh 521108

praneethbolla4443@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955026 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	67%		
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE						
Required Score	70					
Your Score	73					

ОИТСОМЕ	
Pass	<b>✓</b>





### **CANDIDATE**

### **MUTHYAM ROHIT VARMA**

2-82, Polavaram,CHATRAI MANDAL,KRISHNA Vijayawada Andhra Pradesh 521214

rohitvarma123@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955049 Date: February 28, 2020

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	58%		
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	76					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **Moram Tharun Kumar**

3-68,Atmakur,mangalagiri mandal,guntur mangalagiri Andhra pradesh 522503

tarunkumarmoram@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955045 Date: February 28, 2020

ID: tharun1507

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	75%		
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	100%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE	
Required Score	70
Your Score	88

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## yarramsetty mahesh sai

41-1/5-109(A),gowthami nager-1line krishna lanka vijayawada Andhrapradesh 520013

yarramsettymaheshsai@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955036 Date: February 28, 2020

ID: mahe7124

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	14%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	65					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## MANTHRALA VENKATA SAI AGASTHYA KARTHIK

D.NO:21-8-56, BEJJAM VARI STREET MUTHYALAMPADU,NEAR GOVERNMENT PRESS VIJAYAWADA ANDHRA PRADESH 520011

abhi.prince.7916@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955053 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	100%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE					
Required Score	70				
Your Score	85				

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### Pamarthi Lakshmi Girish

3-87,GF-1,Dwaraka Residency,Syndicate bank colony,Bellamvari veedhi,Ramavarappadu vijayawada Andhra Pradesh 521108

pamarthigirish376@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955057 Date: February 28, 2020

ID: Girish26

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS		
Perform Operations using Data Types and Operators (40-45%)	88%	
Control Flow with Decisions and Loops (15-20%)	25%	
Perform Input and Output Operations (10-15%)		
Document and Structure Code (10-15%)	86%	
Perform Troubleshooting and Error Handling (10-15%)	60%	
Perform Operations Using Modules and Tools (5-10%)	67%	

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **Gumma** gopi chand

DOOR-NO:2-22,RAMALAYAMSTREET,THOTACHER LA KRISHNA(DIST) PENUGANCHIPROLU(MANDAL) ANDHRAPRADESH 521190 gopigumma08305@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955056 Date: February 28, 2020

ID: chandu1999

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	33%		
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	49					

OUTCOME	
Fail	X





### **CANDIDATE**

## **Adapa Pradeep**

sivapuram westgodavari chintalapudimandal 534460

chintalapudi andhra pradesh 534460

pradeepadapa351@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955022 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	58%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	88					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Tulagapu Ravi

24-9/1-36,ramakoti maidaanam,satyanarayanapuram 76,pedda street,peddakittalapadu village,kittalap adu,srikakulam,AndhraPradesh-532428 vijayawada AndhraPradesh 520002 tulagapuravi@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955093 Date: February 28, 2020

ID: tulagapuravi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	51					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

### NARASANI VENUGOPALREDDY

manukondavaripalem,d/0 no:1-45,near panchayathi office, chilakaluripeta (mandal) guntur andhra pradesh 522616

venugopalreddyncsr@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955067 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	42%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Darsana Rajesh

Chinaravuru,tenali Door no:20-28-20/3 Guntur district Andhra Pradesh 522201 sureshdarsana1777@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955107 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### kundati sasikumar

csi church 2/56 ambhapuram andhra pradesh 520012

lovelysesi9343@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955086 Date: February 28, 2020

ID: sasianil123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	96%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	90

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **SATYANARAYANA SAGAMREDDY**

zuvvaieru 12-12 ongole andhrapradesh 523240

sagamreddys9@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955070 Date: February 28, 2020

ID: satya63

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	83%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	87					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## MANEPALLI NAGASAI VENKATA LAKSHMI RAM CHARAN

ramanager nidamanuru near ramalayam vijawada andhra pradesh 521104

rc295274@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955092 Date: February 28, 2020 ID: M.N.S.V.L.RAMCHARAN

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	42%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	67%

FINAL SCORE						
Required Score	70					
Your Score	55					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

### azas mohammad

lambadipet vijayawada vijayawada andhrapradesh 520001

azassk75@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955063 Date: February 28, 2020

ID: azas007

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	90					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **KOLLA NADA SAI NAG**

Tadigadapa, Donka Road, laku 1,near ashok school

vijayawada Andhra pradesh 520007

nadsaims07@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955082 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	65					

OUTCOME	
Fail	X





### **CANDIDATE**

### **CHENNAMSETTI ESWAR CHANDU**

13-518,vignan bharat school road,poranki vijayawada Andhra Pradesh 521137

eswarchandu2311@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955104 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	33%
Control Flow with Decisions and Loops (15-20%)	17%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	40%

FINAL SCORE						
Required Score	70					
Your Score	37					

ОUTCOME	
Fail	X





### **CANDIDATE**

### YEDUBATI KRISHNA CHAITANYA

FLAT NO 4F SRI GAYATRI RESIDENCY WWS ROAD GUNTUPALLI,KRISHNA(DT) ANDHRA PRADESH krishnachaitanya.yedubati@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955005 Date: February 28, 2020

ID: KRISHNACHAITANYA.YEDUBATI

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS		
Perform Operations using Data Types and Operators (40-45%)	92%	
Control Flow with Decisions and Loops (15-20%)	75%	
Perform Input and Output Operations (10-15%)		
Document and Structure Code (10-15%)	100%	
Perform Troubleshooting and Error Handling (10-15%)	80%	
Perform Operations Using Modules and Tools (5-10%)	100%	

FINAL SCORE						
Required Score	70					
Your Score	91					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **PITTA Suresh Suresh**

F-block ajithsigh nagar vambaycolony Vijayawada Andra pradesh 520015

sureshprince212@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955272 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	0%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	58					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## singampalli pavan vamsi

1-3/13-2,gupta center vidyadharapuram vijayawada andhra prades 520012

pavanvamsisingampalli@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955069 Date: February 28, 2020

ID: pavanvamsi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	79%				
Control Flow with Decisions and Loops (15-20%)	100%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	57%				
Perform Troubleshooting and Error Handling (10-15%)	80%				
Perform Operations Using Modules and Tools (5-10%)	33%				

FINAL SCORE						
Required Score	70					
Your Score	80					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### KOKA VEERA VENKATA BRAHMAIAH

1\_42 avulamanda kurichedu(mandal) avulamanda andhra pradesh 523304

brahmaiahchowdarykoka394@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955121 Date: February 28, 2020

ID: brahmaiahchowdarykoka394@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	42%				
Control Flow with Decisions and Loops (15-20%)	17%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	25%				
Perform Troubleshooting and Error Handling (10-15%)	40%				
Perform Operations Using Modules and Tools (5-10%)	40%				

FINAL SCORE					
Required Score	70				
Your Score	51				

OUTCOME	
Fail	X





### **CANDIDATE**

### SIDDARTHA GANJA

d.no.61-25/3-3/9,ramalingeswara nagar, vijayawada andhrapradesh 520013

siddarthrockzz66@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955052 Date: February 28, 2020

ID: SIDDARTHA

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	80					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## gajula ganesh

d.no6\_25,westgodavari dnrpeta andhra pradesh 534460

gajulaganesh84@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955085 Date: February 28, 2020

ID: gajulaganesh84@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **RAGAM ASHOK**

nehru nagar 2nd ward macherla andhra pradesh 522426

ragamashok281@gamil.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955120 Date: February 28, 2020 ID: RAGAMASHOK

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	63					

ОИТСОМЕ	
Fail	X





### **CANDIDATE**

## **VIJAYA Ramineni**

PB Siddhartha College of arts and science Vijayawada Andhra Pradesh 520002

vijayaramineni5@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955047 Date: February 28, 2020

ID: VIJAYAR

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	88%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	82					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Kambapu Yuvasai Krishna Chowdary

Madhuranagar Vijayawada Krishna VIJAYAWADA

Yuvasaikambapu8770@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955080 Date: February 28, 2020

ID: Yuvasai8770

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	84					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### Indurthi Madhu Sai

1-3/2-27,vidhayadarapuram fourpoles centre vijayawada Andhra pradesh 520012

chintu12416@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955111 Date: February 28, 2020

ID: chintu12416

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	79					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **GURRALA VENKATANARENDRA REDDY**

DOOR NO:4-33,SHIVARAYUNIPETA,KAKARLA PRAKASAM DISTRICT MARRIPUDI MADNALAM ANDHRAPRADESH 523240

narendrareddy15416@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955219 Date: February 28, 2020 ID: venkata@1999

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	55

OUTCOME	
Fail	X





### **CANDIDATE**

## gandi yaswanth sekhar

krishna lanka,dwaraka nagar-2nd line,41-1/3-47,vijayawada vijayawada andhra pradesh 520013

yeshu9960@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955215 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE					
Required Score	70				
Your Score	50				

OUTCOME	
Fail	X





### **CANDIDATE**

### **TIRUMALAREDDY SIVA REDDY**

sagadigunta,gandhi nagar kotha lakshma lakshma reddy colony guntur andhra pradesh 522003

sivareddytirumlareddy522@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955212 Date: February 28, 2020

ID: siva@143

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	83%
Perform Input and Output Operations (10-15%)	25%
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE						
Required Score	70					
Your Score	76					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **VALLURI SAI RAGHU VAMSI**

24-27-9/A, Ganesh Temple Street, durgapuram vijayawada Andhra Pradesh 520003

valluri.raghuvamsi1953@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955202 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
							Γ			

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	46%
Control Flow with Decisions and Loops (15-20%)	38%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	71%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	62

OUTCOME	
Fail	X





### **CANDIDATE**

## **GUNDU SATYA MANOJ KUMAR**

9-63-42,Hameed street,islampet Vijayawada Andhra Pradesh 520001

satyamanoj.g@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955227 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	67%		
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE						
Required Score	70					
Your Score	74					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### M Rukmani Krithikaa

FIRST LANE FIRST FLOOR 13\98 FIRST LANE LAKSHMI RECIDENCY VIJAYAWADA Vijayawada Andhra Pradesh 520007

rukmani.mkrithikaa@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955154 Date: February 28, 2020 ID: rukmani.mkrithikaa

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	75%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE						
Required Score	70					
Your Score	86					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **CHARAN KUMAR REDDY NADIKATTU**

Pedda obinenipalli (village) Bestavaripeta mandal ongole Andhara Pradesh 523370

charanreddy00723@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955267 Date: February 28, 2020

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE	
Required Score	70
Your Score	82

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **NUKALA SATYASRINIVASA RAO**

d.no-1-143,undavalli(rural) tadepalli(mandal) guntur andhrapradesh 522501

satyas184477@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955303 Date: February 28, 2020 ID: nukalasatyasrinivas

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
								Γ		

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	67%		

FINAL SCORE						
Required Score	70					
Your Score	71					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Y.J.N Lakshmi

4-66 , indra nagar1 Krishna Nagar post Vijayawada Andhra Pradesh 520007

boppana.yl@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36955247 Date: February 28, 2020

ID: yjnlakshmi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	79%
Control Flow with Decisions and Loops (15-20%)	100%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	71%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	83

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kommuri Anjani Mythili

Andamani Bramaiah Street Kamakoti Nagar,D.no.1-4/7-46E Vijayawada Andhra Pradesh 520012

kvnmythili3@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967461 Date: February 29, 2020

ID: Mythili07

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	43					

ОUTCOME	
Fail	X





#### **CANDIDATE**

## korrapolu purna vamsi

11-49-324

vijayawada Andhra Pradesh 520001

vamsikorrapolu123@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967411 Date: February 29, 2020

ID: purnavamsi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### JAVVAJI SHANMUKA VENKATA HITAKROSH

11-8-11,Mudali Jagannadham Street,Near Janda Chettu,

kothapeta, one town

Vijayawada Andhra Pradesh 520001

hitakrosh1912@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967394 Date: February 29, 2020

ID: hitakrosh

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	54%				
Control Flow with Decisions and Loops (15-20%)	0%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	50%				
Perform Troubleshooting and Error Handling (10-15%)					
Perform Operations Using Modules and Tools (5-10%)	40%				

FINAL SCORE					
Required Score	70				
Your Score	46				

OUTCOME	
Fail	X





#### **CANDIDATE**

## Buddavarapu murali krishna

eedara netaji center agiripalli mandal H-no -1-130

muralikrishna.b1423@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967446 Date: February 29, 2020

ID: muralimores

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE	
Required Score	70
Your Score	28

ОUTCOME	
Fail	X





#### **CANDIDATE**

Gokarakonda Sree Lakshmi Mani Priyanka

Kotha Machine Road Vijayawada Andhra Pradesh 520013

sreelakshmi0112@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967402 Date: February 29, 2020 ID: G.S.L.M.Priyanka

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)			
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	50					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **JONALAGADDA JAYA PADMASRI**

TT road Chitti nagar Vijayawada Andhra Pradesh 520001

jayapadmasri1999@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967398 Date: February 29, 2020

ID: jonnalajaya

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	58					

ОUTCOME	
Fail	X





#### **CANDIDATE**

## Katta Durga Saikumar

9-17-35/4,Makinavari street Near kbn college, kothapeta Vijayawada-1 Andhrapradesh 520001

saikumar73128@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967397 Date: February 29, 2020

ID: saikumar12

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	50%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	25%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	20%

FINAL SCORE						
Required Score	70					
Your Score	51					

ОUTCOME	
Fail	X





#### **CANDIDATE**

### Syamala devi kota

21-11-60b,railway society colony,madhuranagar vijayawada Andhra Pradesh 522011

syamalakota610@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967417 Date: February 29, 2020

ID: syamalakota

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	40%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	70					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **BURAGADDA JAGADISH**

4-165/3

post office road,near church,gollapudi vijayawada Andhra Pradesh 521225

jagadish.buragadda@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967427 Date: February 29, 2020 ID: jagadishburagadda

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	80

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Yenneti Lakshmi Yashika

76-17-257 Gollarao street Vijayawada Andhra Pradesh 520012

yennetiyashika2001@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967437 Date: February 29, 2020

ID: @yashika

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	38%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	43					

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **Pacharla Dinesh Kumar**

74-6/4-1,Chennupati bhaskarao street, ayyappa nagar, patamata vijayawada Andhra Pradesh 520007

dineshdanny890@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967434 Date: February 29, 2020

ID: dinesh0612

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	29%		
Perform Troubleshooting and Error Handling (10-15%)	0%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	38					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **KAVULURI Durga Manikanta**

D-no: 23-35-48, aadavishesha Giri Rao st Lakshmi Nagar, Satyanarayana puram Vijayawada Andhra Pradesh 520011

mani.kavluri44@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967435 Date: February 29, 2020

ID: 180719

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	58%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	0%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	65

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### Kalavakollu Hanna

53-1-232 Arulnagar Vijayawada Andhra Pradesh 520008

gali.prasadrao@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967443 Date: February 29, 2020 ID: KalavakolluHanna

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	50%		
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)	100%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE	
Required Score	70
Your Score	73

OUTCOME	
Pass	<b>✓</b>



#### **CANDIDATE**

### **ALLAMPALLI SANTHOSH**

54-4-14/9,maruthicolony patamata vijayawada andhra pradesh 520010

santhoshallampalli158@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967450 Date: February 29, 2020

ID: santhosh1411

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	17%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	20%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	28

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### Kandhi Pattabhi

Satyanarayana puram Vijayawada 520011 520011

pattabhinaidu8@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967430 Date: February 29, 2020

ID: Kpattabhi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	50%
Control Flow with Decisions and Loops (15-20%)	33%
Perform Input and Output Operations (10-15%)	38%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE	
Required Score	70
Your Score	65

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### shaik Nazeer basha

puttaraod doorno:ff202,gk towers vijayawada andhra pradesh 520013

nazeerbasha1909@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967462 Date: February 29, 2020

ID: nazeerbasha

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	79%		
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	0%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	60%		

FINAL SCORE	
Required Score	70
Your Score	76

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Naraharisetti Lohith Naga Srinivas

15-128/1,bandagar road Mylavaram Andhra Pradesh 521230

bunnynaraharisetti35124@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967454 Date: February 29, 2020

ID: lohith2205

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	67%		
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	74					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **GARIMELLA OMKAR SWAROOP**

1/4B

beside saptagiri grameena bank, kavuluru vijayawada Andhra Pradesh 521228

gomkarswaroop@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967458 Date: February 29, 2020

ID: omkar26

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	54%		
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE						
Required Score	70					
Your Score	67					

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **RAYALA APARNA**

Chandrala Milavaram mandalam Vijayawada Andhra Pradesh 521230

aparnar.dsp@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967479 Date: February 29, 2020

ID: aparnarayala

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	65

OUTCOME	
Fail	X





#### **CANDIDATE**

#### **TALLURI TEJASWI**

Aradhana apartments Sivalyam street,mogalrajpuram Vijayawada Andhra Pradesh 520004

teju.tejaswi89@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967490 Date: February 29, 2020

ID: 180731

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	38%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	40%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE						
Required Score	70					
Your Score	48					

OUTCOME	
Fail	X





#### **CANDIDATE**

### **Battula Drusyanthi**

Anjaneyavagu 2town police station Vijayawada Andhra Pradesh 520001

dhrushyanthib@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967501 Date: February 29, 2020

ID: Dhrushyanthi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	13%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	36					

ОUTCOME	
Fail	X





#### **CANDIDATE**

## Vinay Sampath Vanjarapu

32-28-6,veerannavari street,maruthinagar vijayawada Andhrapradesh 520004

vanjarapuvinaysampath139@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967507 Date: February 29, 2020

ID: VinaySampath

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	17%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	20%		
Perform Operations Using Modules and Tools (5-10%)	40%		

FINAL SCORE	
Required Score	70
Your Score	60

ОUTCOME	
Fail	X





#### **CANDIDATE**

## Sailaja Sattenapalli

5-32

main road

Marlapalem(village) Andhra Pradesh 521214

sattenapallisailaja@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967474 Date: February 29, 2020

ID: Sailaja35

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	81

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### LANKALAPALLI VAMSI KRISHNA

41-28/7-121,RANIGARITHOTA VIJAYAWADA ANDHRA PRADESH 520013

naiduvamsi94@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967519 Date: February 29, 2020 ID: VAMSI@KRISHNA

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	13%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	29%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	41

ОUTCOME	
Fail	X





#### **CANDIDATE**

#### **Kota Prem Kumar**

Yadhavula bazar Patamta Vijayawada Andhrapradesh 520010

premkumarkota987@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967514 Date: February 29, 2020

ID: Kotaprem

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	29%
Control Flow with Decisions and Loops (15-20%)	25%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	0%

FINAL SCORE	
Required Score	70
Your Score	43

OUTCOME	
Fail	X





#### **CANDIDATE**

## **Dagani Munish Kumar**

new rajiv nagar doorno:2346 vijayawada-15 andhra pradesh 520015

munishdagani111@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967554 Date: February 29, 2020

ID: munish1

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	54%		
Control Flow with Decisions and Loops (15-20%)	33%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)	60%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	70					

ОИТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## Venkata satya harika Katari

29-2-15

Maladi vari veedi ramamndiram road cross governerpet

Vijayawada Andhrapradesh 520002

katariharika27@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967471 Date: February 29, 2020

ID: Harika27

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	96%		
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE					
Required Score	70				
Your Score	86				

ОUТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kondapalli Ramanadha Reddy

DRno:74-26-10,401,kodandarama enclave,hanuman street,chowdaripet,ayyappa nagar

vijayawada Andrapradesh 520007

ramanadha221@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967534 Date: February 29, 2020

ID: KondapalliRamanadhaReddy

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	79

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **Kotte Deepthi**

thumalapalem,near ramalayam ibrahimpatnam mandal vijayawada andhrapradesh 521241

deepthinaidu369@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967576 Date: February 29, 2020

ID: Deepthi87

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	92%		
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE	
Required Score	70
Your Score	85

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## gaha Kiran Bahadur

Machilipatnam Noble colony Vijayawada Andhra pradesh 521001

gahakiran02@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967647 Date: February 29, 2020 ID: gahakiran02@gmail.com

20	30	40	50	60	70	80	90	100

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	78

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Sai Chandu Mindala

3-1-75/6 r. r nagar Kabela center Vijayawada Andhra Pradesh 520012

Saichandu1256@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967695 Date: February 29, 2020

ID: Saichandu99

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	76					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **ATYAM HARSHITA**

dr no 1-3/24-3A lolla vari street,vidhyadarapuram, vijayawada ANDHRA PRADESH 520010

harshitha.atyam@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967727 Date: February 29, 2020 ID: harshita\_atyam

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	80

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **DOMMETI GANESH**

D-13,112,B-COLONY,KONDAPALLI IBRAHIMPATNAM VIJAYAWADA ANDHRA PRADESH 521228

ganeshthanudommeti@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967728 Date: February 29, 2020

ID: Ganeshthanu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	67%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	81					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### Kiran Battula

Vombay colony Ajithsingh nagar Vijayawada Andhra Pradesh 520015

kiranbattula786@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967595 Date: February 29, 2020 ID: KIRANBATTULA

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	25%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE					
Required Score	70				
Your Score	85				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### **Harish Bheemarasetty**

8-33-130/1,yousufkhan street fourmen bunglow,fraserpeta. vijayawada Andhrapradesh 520001

harish2000.bheemarasetty@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967737 Date: February 29, 2020

ID: Harish2000

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	33%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	73

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Sakhamuri Gayathri Vijaya Saketha

11-63-67,2nd floor bhramin street vijayawada andhra pradesh,india 520001

sakethasakhamuri@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967718 Date: February 29, 2020 ID: sakethasakhamuri

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	88					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **Bommina Sushma**

Kummari street Vijayawada Andhra Pradesh 520001

sushma.bominna@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967724 Date: February 29, 2020

ID: Sushma.b

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	77

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Vepuri Darahasa

Adirajula street Vijayawada Andhra pradesh 520003

Darahasa.v12@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967701 Date: February 29, 2020

ID: darahasa-12

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	67%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	56%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE	
Required Score	70
Your Score	75

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### R.Yaswanth sai

32-29-5/3 , plot no.205 , mata enclave appartment petrol bunk street , maruthi nagar Vijayawada Andhra Pradesh 520004

yashjeevaj2474@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967752 Date: February 29, 2020

ID: yash2474

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	67%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE	
Required Score	70
Your Score	85

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## adapa nikitha

1-6

uppuluru railway gate avenue vijayawada andhrapradesh 521151

adapanikitha19@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967758 Date: February 29, 2020

ID: nikitha19

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	63%		
Control Flow with Decisions and Loops (15-20%)	25%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE						
Required Score	70					
Your Score	72					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### MOHAMMAD RASHEED ALI BAIG

2-84/1,KothaRoad,Nagaram, Mamdidikuduru,East Godavari 533247

mdrasheedalibaig@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967607 Date: February 29, 2020 ID: mdrasheedalibaig

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Katragadda Annapurna

3-239,near baythani church,klu road,kunchanapalli Guntur Andhra Pradesh 522501

annapurnakatragadda955@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967799 Date: February 29, 2020

ID: 180782

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE	
Required Score	70
Your Score	76

ОUТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Annem Siva Reddy**

eklavya nagar Vijayawada (Urban) Vijayawada Andhra Pradesh 520012

annemsivareddy40@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967755 Date: February 29, 2020 ID: SivaTheReddy@40

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	42%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	82					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **Afrida Mehanaz Shaik**

37-4-9

Boppudi purshotham street labbipet vijayawada Vijayawada ANDHRA PRADESH 520010

Aafridamehnaz@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967776 Date: February 29, 2020

ID: Afridamehnaz

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	75%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	56%
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	78					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Pamarthi Udaya Lakshmi

Gurralalanka street,pamidimukkala mandal Veerankilock, Krishna dist Vijayawada Andhrapradesh 521250

udayapamarthi001@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967680 Date: February 29, 2020

ID: Lakshmi@123

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	56%
Document and Structure Code (10-15%)	71%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	84

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **Garimella Mounika**

Lakshmipuram Vissnapeta Andhra Pradesh 521215

garimellamounika47@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967671 Date: February 29, 2020 ID: mounika#1312

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	50%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	89					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Ummi Durga Bhavani

23-7-21 Giri street Satyanarayana puram Vijayawada Krishna durgabhavaniummi246@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967749 Date: February 29, 2020 ID: Durgabhavani.ummi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	50%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	57%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	82					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## DODDAPANENI ADITYA NANDA PHANI KUMAR

14-289 varalakshmipuram 3 line vijayawada AP 520007

adityadoddapaneni18@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967736 Date: February 29, 2020 ID: ADITYA182000

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	81					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## chalumuri yoga sphoorthi

99-100

padmanabhapuram colony,poranki vijayawada andhra pradhesh 521137

yogasphoorthi@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36967722 Date: February 29, 2020 ID: yogachalumuri

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	56%
Document and Structure Code (10-15%)	71%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	85

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Manaswini Parvathaneni

siddarthanagar2ndline vijayawada andhrapradesh 520002

manaswini3434@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36968311 Date: February 29, 2020

ID: Manaswini4

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	83%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	100%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE					
Required Score	70				
Your Score	92				

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **Makkena Yamini Chowdary**

Sri Gayatri ladies hostel Siddharth nagar 2 ND line Vijayawada Andhra Pradesh 520001

yamini3makkena@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36968312 Date: February 29, 2020 ID: Yamini3makkena

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	100%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	91

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### HARIKRISHNA MEDIKONDA VENKATA

Vijayawada,Krishna district,andhra pradesh Vijayawada Andhra Pradesh 520003

Harikrishnachowdary126@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36968321 Date: February 29, 2020

ID: Krishna@126

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS					
Perform Operations using Data Types and Operators (40-45%)	83%				
Control Flow with Decisions and Loops (15-20%)	63%				
Perform Input and Output Operations (10-15%)					
Document and Structure Code (10-15%)	86%				
Perform Troubleshooting and Error Handling (10-15%)	80%				
Perform Operations Using Modules and Tools (5-10%)	100%				

FINAL SCORE						
Required Score	70					
Your Score	85					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **TALLURI TEJASWI**

Aradhana apartments Sivalyam street,mogalrajpuram Vijayawada Andhra Pradesh 520004

teju.tejaswi89@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971490

Date: March 2, 2020

ID: 180731

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	67%
Perform Input and Output Operations (10-15%)	88%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	100%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE						
Required Score	70					
Your Score	90					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Vinay Sampath Vanjarapu

32-28-6,veerannavari street,maruthinagar vijayawada Andhrapradesh 520004

vanjarapuvinaysampath139@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971499

Date: March 2, 2020 ID: VinaySampath

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## JAVVAJI SHANMUKA VENKATA HITAKROSH

11-8-11,Mudali Jagannadham Street,Near Janda Chettu,

kothapeta, one town

Vijayawada Andhra Pradesh 520001

hitakrosh1912@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971484

Date: March 2, 2020

ID: hitakrosh

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	71%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	43%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	33%

FINAL SCORE						
Required Score	70					
Your Score	75					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Jonnalagadda Jayapadma Sri

Do No 5-6-41/42 4th floor D BLOCK, JAYATHI PEARLS APARTMENT TT ROAD LAMBADI PETA CHITTINAGAR Vijayawada ANDHRA PRADESH 520001

jayapadmasri1999@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971509

Date: March 2, 2020

ID: jonnalagaddajayapadmasri

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	90					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

Gokarakonda Sree Lakshmi Mani Priyanka

Kotha Machine Road Vijayawada Andhra Pradesh 520013

sreelakshmi0112@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971514

Date: March 2, 2020 ID: G.S.L.M.Priyanka

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
100110										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	88					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kommuri Anjani Mythili

Andamani Bramaiah Street Kamakoti Nagar,D.no.1-4/7-46E Vijayawada Andhra Pradesh 520012

kvnmythili3@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971496

Date: March 2, 2020

ID: Mythili07

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	75%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	90					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### **Pacharla Dinesh Kumar**

74-6/4-1,Chennupati bhaskarao street, ayyappa nagar, patamata vijayawada Andhra Pradesh 520007

dineshdanny890@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971515

Date: March 2, 2020 ID: dinesh0612

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	67%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	91					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **Battula Drusyanthi**

Anjaneyavagu 2town police station Vijayawada Andhra Pradesh 520001

dhrushyanthib@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971513

Date: March 2, 2020 ID: Dhrushyanthi

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE						
Required Score	70					
Your Score	90					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Yenneti Lakshmi Yashika

76-17-257 Gollarao street Vijayawada Andhra Pradesh 520012

yennetiyashika2001@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971516

Date: March 2, 2020

ID: @yashika

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS		
Perform Operations using Data Types and Operators (40-45%)	92%	
Control Flow with Decisions and Loops (15-20%)	58%	
Perform Input and Output Operations (10-15%)		
Document and Structure Code (10-15%)	50%	
Perform Troubleshooting and Error Handling (10-15%)	60%	
Perform Operations Using Modules and Tools (5-10%)	100%	

FINAL SCORE						
Required Score	70					
Your Score	87					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Katta Durga Saikumar

9-17-35/4,Makinavari street Near kbn college, kothapeta Vijayawada-1 Andhrapradesh 520001

saikumar73128@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971508

Date: March 2, 2020 ID: saikumar12

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	77					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Buddavarapu murali krishna

eedara netaji center agiripalli mandal H-no -1-130

muralikrishna.b1423@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971477

Date: March 2, 2020 ID: muralimores

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	58%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	86					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### **Kota Prem Kumar**

Yadhavula bazar Patamta Vijayawada Andhrapradesh 520010

premkumarkota987@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971474

Date: March 2, 2020

ID: Kotaprem

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE						
Required Score	70					
Your Score	82					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### **RAYALA APARNA**

Chandrala Milavaram mandalam Vijayawada Andhra Pradesh 521230

aparnar.dsp@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971495

Date: March 2, 2020 ID: aparnarayala

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)				
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)				
Perform Troubleshooting and Error Handling (10-15%)				
Perform Operations Using Modules and Tools (5-10%)				

FINAL SCORE							
Required Score	70						
Your Score	90						

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **Pradeep Kandimalla**

C5,sai perl apartment,3rd line Annapurna nagar east,gorantla Guntur Andhrapradesh 522034

pradeepkandimalla@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971454

Date: March 2, 2020 ID: urspradeep

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	83					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### **KEERTHAN KUMAR KARAMPUDI**

D.No:24-29-223/17,1st Line,Sai prasanna vari street Gulabithota Vijayawada Andhra Pradesh 520003

keerthankarampudi15@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971458

Date: March 2, 2020 ID: keerthankarampudi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	96%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	92					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### LANKALAPALLI VAMSI KRISHNA

41-28/7-121,RANIGARITHOTA VIJAYAWADA ANDHRA PRADESH 520013

naiduvamsi94@gmail.com

#### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971511

Date: March 2, 2020 ID: VAMSI@KRISHNA

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	96%
Control Flow with Decisions and Loops (15-20%)	67%
Perform Input and Output Operations (10-15%)	63%
Document and Structure Code (10-15%)	50%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	88					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## MANEPALLI NAGASAI VENKATA LAKSHMI RAM CHARAN

ramanager nidamanuru near ramalayam vijawada andhra pradesh 521104

rc295274@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971471

Date: March 2, 2020

ID: M.N.S.V.L.RAMCHARAN

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS		
Perform Operations using Data Types and Operators (40-45%)	88%	
Control Flow with Decisions and Loops (15-20%)	83%	
Perform Input and Output Operations (10-15%)		
Document and Structure Code (10-15%)	100%	
Perform Troubleshooting and Error Handling (10-15%)	100%	
Perform Operations Using Modules and Tools (5-10%)	100%	

FINAL SCORE						
Required Score	70					
Your Score	92					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## **ALLAMPALLI SANTHOSH**

54-4-14/9,maruthicolony patamata vijayawada andhra pradesh 520010

santhoshallampalli158@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971526

Date: March 2, 2020 ID: santhosh1411

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	67%
Perform Input and Output Operations (10-15%)	88%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	89					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

#### **Gutala Bharath kumar**

600/H RE colony near Railway Station vijayawada ANDHRA PRADHESH 520001

gutalabharath99@gmail.com

## **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971468

Date: March 2, 2020

ID: 184415

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score				·						

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	100%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	33%		

FINAL SCORE						
Required Score	70					
Your Score	83					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

## Patnam Siva syankari Niharika

Radha nagar Ranigari thota Krishna lanka Balaji nagar Vijayawada Syankariniharika@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971494

Date: March 2, 2020 ID: nehapatnam

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score				·						

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	88%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	83					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **GURRALA VENKATANARENDRA REDDY**

DOOR NO:4-33,SHIVARAYUNIPETA,KAKARLA PRAKASAM DISTRICT MARRIPUDI MADNALAM ANDHRAPRADESH 523240

narendrareddy15416@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971510

Date: March 2, 2020 ID: venkata@1999

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	96%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	80%

FINAL SCORE	
Required Score	70
Your Score	90

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Kolluru NagaVenkata Saiteja

amar appartments fl/no-12 patamata pantakalava road vijayawada vijayawada andhra pradesh 520010

teja74339@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971520

Date: March 2, 2020

ID: ssja1530

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 50010										·

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	83%
Perform Input and Output Operations (10-15%)	88%
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	60%

FINAL SCORE	
Required Score	70
Your Score	91

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## gandi yaswanth sekhar

krishna lanka,dwaraka nagar-2nd line,41-1/3-47,vijayawada vijayawada andhra pradesh 520013

yeshu9960@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971519

Date: March 2, 2020

ID: 184402

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	42%
Perform Input and Output Operations (10-15%)	88%
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	87

ОИТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## RAJIGIRI RAGHAVENDRA VAMSI NADH

2-165,ff2,ss.residency,annapurna appartment beside currency nagar vijayawada vijayawada andhra pradesh 521108

vamsinadh20@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971537

Date: March 2, 2020

ID: 184403

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	58%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	80%		

FINAL SCORE						
Required Score	70					
Your Score	82					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### KOKA VEERA VENKATA BRAHMAIAH

1\_42 avulamanda kurichedu(mandal) avulamanda andhra pradesh 523304

brahmaiahchowdarykoka394@gmail.com

## **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971544

Date: March 2, 2020

ID: brahmaiahchowdarykoka394@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Your Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	79%
Control Flow with Decisions and Loops (15-20%)	63%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	86%
Perform Troubleshooting and Error Handling (10-15%)	60%
Perform Operations Using Modules and Tools (5-10%)	67%

FINAL SCORE						
Required Score	70					
Your Score	82					

OUTCOME	
Pass	<b>✓</b>





## **CANDIDATE**

## **Gopi Rayala**

R.Gopi s/o R.Prasad chandrala(post) vijayawada Andhra pradesh 5231230

gopirayala2@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971530

Date: March 2, 2020 ID: Gopirayala

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	83%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	91					

OUTCOME	
Pass	<b>✓</b>





## **CANDIDATE**

#### **Prameela Chilla**

9-25-23, yadava puram street,Kothapeta ,vijayawada-520001 Vijayawada Andhra Pradesh 520001

Chillaprameela2@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971547

Date: March 2, 2020 ID: Chillaprameela

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score								- 		

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	92%
Control Flow with Decisions and Loops (15-20%)	50%
Perform Input and Output Operations (10-15%)	50%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	85					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Tulagapu Ravi

24-9/1-36,ramakoti maidaanam,satyanarayanapuram 76,pedda street,peddakittalapadu village,kittalap adu,srikakulam,AndhraPradesh-532428 vijayawada AndhraPradesh 520002 tulagapuravi@gmail.com

#### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971548

Date: March 2, 2020 ID: tulagapuravi

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	83%		
Control Flow with Decisions and Loops (15-20%)	88%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	84					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Yellapu Balaji

41-22/3-71,Swargapuri Road 6st Line,Krishna Lanka Vijayawada Andhra Pradesh 520013

yellapubalaji6@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971561

Date: March 2, 2020 ID: Brilliantboybalu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	88%		
Control Flow with Decisions and Loops (15-20%)	83%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	100%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	92					

OUTCOME	
Pass	<b>✓</b>





## **CANDIDATE**

#### archana challa

w/o Challa.Naveen Babu old government hospital road vijayawada andhra pradesh 520003

archana.duggirala@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971643

Date: March 2, 2020

ID: archanach

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	75%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE	
Required Score	70
Your Score	93

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **KONERU SUDHIR**

2-45

Opp Rohith Enclave, Maharshi Vasista Road Rajula Baazar, Ramavarappadu, Vijayawada Andhra Pradesh 521108

sudhirkoneru.pbsc@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971649

Date: March 2, 2020 ID: sudhirkoneru

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	67%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	90					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## yarramsetty mahesh sai

41-1/5-109(A),gowthami nager-1line krishna lanka vijayawada Andhrapradesh 520013

yarramsettymaheshsai@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971678

Date: March 2, 2020

ID: mahe7124

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	83%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	91					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

### harika sunanda

dr no:2-8-66,vdpuram vijayawada andhra pradesh 520012

harikabhs@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971719

Date: March 2, 2020

ID: harikabhs

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)	75%		
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	43%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	0%		

FINAL SCORE					
Required Score	70				
Your Score	75				

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## **DEVERASETTY VIJAYA KUMAR**

30-10-7 lyyannanaidu street vijayawada Andrapradesh 520002

vijykmr59@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971707

Date: March 2, 2020 ID: VIJAYKUMAR6667

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score				·						

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	79%
Control Flow with Decisions and Loops (15-20%)	75%
Perform Input and Output Operations (10-15%)	56%
Document and Structure Code (10-15%)	57%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	83					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Challa nagendra babu

D.no:13/474 klrao colony tadepalli Mandal ,guntur district Kl RAO colony andhra Pradesh 522501

challanagendra1414@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971744

Date: March 2, 2020

ID: challanagendra1414@gmail.com

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Tour Score										

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	88%
Control Flow with Decisions and Loops (15-20%)	83%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	100%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	92					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## rajesh sirivella

hno:9-58 near ratna gas agency bank colony kankipadu vijayawada andhra pradesh 521151

sirivella.rajesh@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971771

Date: March 2, 2020 ID: sirivella.rajesh

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	83%
Perform Input and Output Operations (10-15%)	75%
Document and Structure Code (10-15%)	75%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE	
Required Score	70
Your Score	89

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### kadaru veerendranadh

chittinagar,vijayawada vijayawada andhra pradesh 520001

nadh.veerendra@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971871

Date: March 2, 2020 ID: veerendrakadaru14

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
·										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	83%			
Perform Input and Output Operations (10-15%)				
Document and Structure Code (10-15%)	100%			
Perform Troubleshooting and Error Handling (10-15%)	100%			
Perform Operations Using Modules and Tools (5-10%)	100%			

FINAL SCORE	
Required Score	70
Your Score	91

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## amardeep mudigonda

oppsitenehrunikethan school boseroad tenali 522201 522201

amardeep2016@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36971892

Date: March 2, 2020 ID: amardeep1234

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS				
Perform Operations using Data Types and Operators (40-45%)				
Control Flow with Decisions and Loops (15-20%)	63%			
Perform Input and Output Operations (10-15%)	56%			
Document and Structure Code (10-15%)	86%			
Perform Troubleshooting and Error Handling (10-15%)	60%			
Perform Operations Using Modules and Tools (5-10%)	100%			

FINAL SCORE	
Required Score	70
Your Score	83

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### PEDAPUDI MOUNIKA

D.NO:36-9/1-8/3 NEHRU NAGAR,WOODPET, VIJAYAWADA-10 VIJAYAWADA ANDHRA PRADESH 520010

mounikapedapudi7@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36993251

Date: March 4, 2020 ID: Mounika@310

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 50010										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)			
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)			

FINAL SCORE						
Required Score	70					
Your Score	80					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## Ramana sri siva sravani 9581391759 Chinthala

Gunadala, vijayawada, D.no: 50-4-20/A.

Vijayawada

Vijayawada Andhra Pradesh 520004

sivasravanichinthala@gmail.com

### **EXAM**

## 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36993227

Date: March 4, 2020 ID: sivasravani

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	92%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	95					

ОИТСОМЕ	
Pass	<b>✓</b>





#### **CANDIDATE**

## Yenugudhati Vanaja

D:no 61-3/1-2/2a,balaji nagar,krishna lanka Vijayawada-13 Andhra pradesh 520013

Vanajavanu222@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36993239

Date: March 4, 2020 ID: Vanajavanu

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
1001 50010										·

SECTION ANALYSIS	
Perform Operations using Data Types and Operators (40-45%)	83%
Control Flow with Decisions and Loops (15-20%)	83%
Perform Input and Output Operations (10-15%)	
Document and Structure Code (10-15%)	100%
Perform Troubleshooting and Error Handling (10-15%)	80%
Perform Operations Using Modules and Tools (5-10%)	100%

FINAL SCORE						
Required Score	70					
Your Score	91					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

## muthineni bhadraja

hno 6-60,sri laxmi balaji apts near carmel church, kanuru vijayawada Andhrapradesh 520007

bhadraja2328@gmail.com

## **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36993194

Date: March 4, 2020

ID: bhadraja

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)	96%					
Control Flow with Decisions and Loops (15-20%)	100%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)						
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)						

FINAL SCORE						
Required Score	70					
Your Score	96					

OUTCOME	
Pass	<b>✓</b>





### **CANDIDATE**

### Sravani Datla

Door no: 12/463, nearby csr kalyana mandapam Vijayawada Andhra Pradesh 522501

Sravani.dantla@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36993277

Date: March 4, 2020 ID: Sravanidatla

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										
Your Score										

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)	83%					
Control Flow with Decisions and Loops (15-20%)	88%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)						
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)	33%					

FINAL SCORE						
Required Score	70					
Your Score	82					

ОUТСОМЕ	
Pass	<b>✓</b>





## **CANDIDATE**

## Tejeswari Tandyala

Door number: 15/10/3a

Vijayawada Andhra Pradesh 520010

tejeswarit14@gmail.com

### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 36993255

Date: March 4, 2020 ID: Tejeswarit14

10	20	30	40	50	60	70	80	90	100
	10	10 20	10 20 30	10 20 30 40	10 20 30 40 50	10 20 30 40 50 60	10 20 30 40 50 60 70	10 20 30 40 50 60 70 80	10 20 30 40 50 60 70 80 90

SECTION ANALYSIS						
Perform Operations using Data Types and Operators (40-45%)	50%					
Control Flow with Decisions and Loops (15-20%)	50%					
Perform Input and Output Operations (10-15%)						
Document and Structure Code (10-15%)						
Perform Troubleshooting and Error Handling (10-15%)						
Perform Operations Using Modules and Tools (5-10%)	33%					

FINAL SCORE						
Required Score	70					
Your Score	67					

OUTCOME	
Fail	X





#### **CANDIDATE**

## **VADDELLE JHANSI LAKSHMI**

30-20/1-11C,KOTILINGAM STREET,SEETHARAM PURAM VIJAYAWADA ANDHRA PRADESH 520002

jhansikiran31@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 37005043

Date: March 5, 2020 ID: jhansi@1980

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	63%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	71%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	86					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### THAMMINENI MALLESHWARI

48-13-17/2

opp swarna enclave,sri ramchandra nagar vijayawada Andhra Pradesh 520008

malleshwari22@gmail.com

#### **EXAM**

# 98-381:MTA: Introduction to Programming using Python

Exam reference #: 37005044

Date: March 5, 2020

ID: malli@22

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	83%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)			
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	91					

OUTCOME	
Pass	<b>✓</b>





#### **CANDIDATE**

#### **KAVURI SRIDHAR**

siddhartha nagar vijayawada Andhra Pradesh 520010

sridharkavuri@gmail.com

### **EXAM**

98-381:MTA: Introduction to Programming using Python

Exam reference #: 37046341

Date: March 10, 2020

ID: sridhark

RESULTS	10	20	30	40	50	60	70	80	90	100
Required Score										
Your Score										

SECTION ANALYSIS			
Perform Operations using Data Types and Operators (40-45%)			
Control Flow with Decisions and Loops (15-20%)	92%		
Perform Input and Output Operations (10-15%)			
Document and Structure Code (10-15%)	100%		
Perform Troubleshooting and Error Handling (10-15%)	80%		
Perform Operations Using Modules and Tools (5-10%)	100%		

FINAL SCORE						
Required Score	70					
Your Score	94					

OUTCOME	
Pass	<b>✓</b>



Roll No: NPTEL22C544S24412887

To GANGULA SIVA GANESH HOUSE NO:3-115/B, RAITHUPETA DOWN ANDRAPRADESH - 521185 PH. NO:9110310033



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



# **NPTEL Online Certification**

(Funded by the MoE, Govt. of India)



This certificate is awarded to

#### GANGULA SIVA GANESH

for successfully completing the course

## Blockchain and its Applications

with a consolidated score of

Online Assignments 21.25/25 Proctored Exam

35/75

Total number of candidates certified in this course: 1965

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharaspur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur





Roll No: NPTEL22CS44S14410593

To PALAVAYI NAVYA 9-291,RAMA NAGAR,TADIGADAPA,VIJAYAWADA ANDHRA PRADESH - 521137 PH. NO:8977226468



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



## **NPTEL Online Certification**

(Funded by the MoE, Govt. of India)



This certificate is awarded to

### PALAVAYI NAVYA

for successfully completing the course

## **Blockchain and its Applications**

with a consolidated score of

Online Assignments | 14.25/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 1965

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur





Roll No: NPTEL22CS44S14411310

To PAIDI VENKATA DURGA 1-4-238 GAYATRINAGAR BHAVANIPURAM, VIJAYAWADA VIJAYAWADA ANDHRA PRADESH - 520012 PH. NO:9014479165



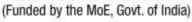
Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



## NPTEL Online Certification





This certificate is awarded to

### PAIDI VENKATA DURGA

for successfully completing the course

## Blockchain and its Applications

with a consolidated score of

Online Assignments | 22.31/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 1965

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur





Roll No: NPTEL22CS44S14411379

To SARNALA YAMINI 42-4-61/A2, RAMARA JU STREET RAMAKRISHNA PURAM VIJAYAWADA ANDHRA PRADESH - 520003 PH. NO:8712135550



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



## **NPTEL Online Certification**

(Funded by the MoE, Govt. of India)



This certificate is awarded to

### SARNALA YAMINI

for successfully completing the course

## **Blockchain and its Applications**

with a consolidated score of

Online Assignments | 22.72/25 | Proctored Exam | 30.25/75

Total number of candidates certified in this course: 1965

Prof. Jayanta Mukhopadhyay Dean Outreach IT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur





Roll No: NPTEL22CS44S14410513

TO TAMMANA MONICA 16/373-29, MACHILIPATNAM VALANDAPATAM MACHILIPATAM ANDHRA PRADESH - 521002 PH. NO:9398782067



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



## NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

### TAMMANA MONICA

for successfully completing the course

## Blockchain and its Applications

with a consolidated score of

Online Assignments | 22.47/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 1965

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur





Roll No: NPTEL22CS44S14411057

TO TELUKUTLA SIVA TEJA

**HNO: 13-144 NEAR PARAMESHWARA THEATER** 

RANGAREDDY DISTRICT

SHADNAGAR

TELANGANA - 509216

PH. NO:9885258281



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



## ertification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

## TELUKUTLA SIVA TEJA

for successfully completing the course

## **Blockchain and its Applications**

with a consolidated score of

Online Assignments | 22.16/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 1965

Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL

IIT Kharagpur





Roll No: NPTEL22CS44S14411242

FLAT-NO:FF-3, KODURU RESIDENCY, OPP PVP ANDHRAPRADESH - 520010 PH. NO:8331907610



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



## NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

#### **UMA SREE**

for successfully completing the course

## **Blockchain and its Applications**

with a consolidated score of

Online Assignments | 22.31/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 1965

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur





Project - Internships



college of animations & technologies

SKDM Complex, 1st Floor Opp. Canara Bank, Rahiman Street Arundelpet, Vijayawada-2. 0866-2437428 9291330786

## Certification of Internship Completion

This is to certify that KAMMELA. BALA BHAVANI Studying MCA (Master of Computer Applications), Roll No: 20251, in Result PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS & SCIENCE Vijayawada, has done her internship program, work entitled "Python" in data Creations, Vijayawada from February 2022 to July 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability has innovative approach to solve problem and has produced good results

Project Title: COMBINATION OF PCA AND SMOTE RESAMPLING TO DETECT
PARKINSON'S DISEASE USING MACHINE LEARNING ALGORITHMS

We wish the very best for their career and future endeavors.

Shabhas Project Guide



for data crations

Mcl. Jount

B.O.: Opp. P&T Colony, M.G. Road, Vijayawada-520002, datacreations786@gmail.com





Govt. of A.P. Recognized ISO 9001:2000 Certified Org Authorised Online Testing Centre Adobe Certified Experts



"Software Training & Project Hub"

# CERTIFICATE

This is to certify that Miss. KARNETI DIVYA doing MCA from PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS AND SCIENCE with Regd.No:20252 has successfully completed the project titled "JARVIS VOICE ASSISTANT USING PYTHON" from FEBRUARY-2022 to JULY-2022 using PYTHON Technologies.

The project was completed to our satisfaction and she showed keen Interest and was dedicated to the project during above period. We place our Appreciation for her best efforts.

For Vision Computers





#### PROJECT COMPLETION CERTIFICATE

This is to certify that PALAVAYI NAVYA (20254), MCA(Master of Computer Applications) student of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed her project work title coined "Weapon Detection Using Artificial Intelligence" as part of her course curriculum.

She accomplished her project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned her skills and involement is found Good.

Authorized Signatury



# PROJECT COMPLETION CERTIFICATE

This is to certify that SARNALA YAMINI (20255), MCA(Master of Computer Applications) student of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed her project work title coined "Gesture Controlled Virtual Mouse" as part of her course curriculum.

She accomplished her project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned her skills and involement is found Good.

Authorized Signatory



# PROJECT COMPLETION CERTIFICATE

This is to certify that SEELAM UMA SREE (20256), MCA(Master of Computer Applications) student of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed her project work title coined "Chatbot- an Interactive Technology for Personalized Communication" as part of her course curriculum.

She accomplished her project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned her skills and involement is found Good.

Authorized Signatory



# PROJECT COMPLETION CERTIFICATE

This is to certify that SINGAMSETTY ANEESHA (20257),

MCA(Master of Computer Applications) student of P.B.SIDDHARTHA

COLLEGE OF ARTS & SCIENCE, have successfully completed her project
work title coined "Age and Gender Detection Using Python" as part of her
course curriculum.

She accomplished her project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned her skills and involement is found Good.



# PROJECT COMPLETION CERTIFICATE

This is to certify that SURISETTY SAII HARIKKA (20258),
MCA(Master of Computer Applications) student of P.B.SIDDHARTHA
COLLEGE OF ARTS & SCIENCE, have successfully completed her project
work title coined "Automatic Face Recognition Attendance System Using
Python" as part of her course curriculum.

She accomplished her project using Python with Machine Learning Technologies during the period **February 2022-July 2022** under our esteemed guidance.

As far as our knowledge is concerned her skills and involement is found Good

Authorized Signatury



"Software Training & Project Hub"

### CERTIFICATE

This is to certify that Mr. T.V.R.S.PHANINDRA doing MCA from PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS AND SCIENCE with Regd,No:20259 has successfully completed the project titled "A MODIFIED DEEP CONVOLUTIONAL NEURAL NETWORK FOR DETECTING COVID -19" from FEBRUARY-2022 to JULY-2022 using PYTHON Technologies.

The project was completed to our satisfaction and **he** showed keen Interest and was dedicated to the project during above period .we place our Appreciation for **his** best efforts.

For Vision Computers

(Authorized Signatory)



"Software Training & Project Hub"

# **CERTIFICATE**

This is to certify that Miss, VOONNA SNEHA LATHA doing MCA from PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS AND SCIENCE with Regd.No:20260 has successfully completed the project titled "FILPKART REVIEWS SENTIMENT ANALYSIS" from FEBRUARY-2022 to JULY-2022 using PYTHON Technologies.

The project was completed to our satisfaction and she showed keen Interest and was dedicated to the project during above period. We place our Appreciation for her best efforts.

For Vision Computers

(Authorized Signatory



"Software Training & Project Hub"

# CERTIFICATE

This is to certify that Miss .SASUMALLI DURGA BHAVANI doing MCA from PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS AND SCIENCE with Regd.No:20261 has successfully completed the project titled "STOCK PRICE PREDICTION USING MACHINE LEARNING" from FEBRUARY-2022 to JULY-2022 using PYTHON Technologies.

The project was completed to our satisfaction and **she** showed keen Interest and was dedicated to the project during above period. We place our Appreciation for her best efforts.

For Vision Computers

Opening for the Computers

(Authorized Signatory)



"Software Training & Project Hub"

# CERTIFICATE

This is to certify that Miss. MEDURI V.S.N.S.S.D. MOUNIKA doing MCA from PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS AND SCIENCE with Regd.No:20262 has successfully completed the project titled "OBJECT DETECTION USING RETINA NET" from FEBRUARY-2022 to JULY-2022 using PYTHON Technologies.

The project was completed to our satisfaction and she showed keen Interest and was dedicated to the project during above period. We place our Appreciation for her best efforts.

For Vision Computers

D-2457655

(Authorized Signatory)





#### PROJECT COMPLETION CERTIFICATE

This is to certify that THIRIVEEDHI VENKATA SRILEKHA (20263), MCA(Master of Computer Applications) student of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed her project work title coined "Phishing Website Prediction Using Machine Learning" as part of her course curriculum.

She accomplished her project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned her skills and involement is found Good.

Authorized Signatory





# PROJECT COMPLETION CERTIFICATE

This is to certify that THOTA VISWAJA (20264), MCA(Master of Computer Applications) student of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed her project work title coined "Low Light to High Light Image Enhancement Through Two Stage Network" as part of her course curriculum.

She accomplished her project using Python with Machine Learning Technologies during the period **February 2022- July 2022** under our esteemed guidance.

As far as our knowledge is concerned her skills and involement is found Good.

Authorizate 66 Saggiaffino

# PROJECT COMPLETION CERTIFICATE

This is to certify that AAMINA SULTANA (20301) & PALISETTI KUSUMA (20324), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Identification of Bird Species Using CNN" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.







#### PROJECT COMPLETION CERTIFICATE

This is to certify that SOMISETTY DEEPIKA (20331) & ALLA BHADRA (20302), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Brain Tumour Identification Using CNN" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

M.G.Road Z 8667969710 of Authorized Signatury

A Kavitha Project Guide

# PROJECT COMPLETION CERTIFICATE

This is to certify that BALABOLU DURGA BHAVANI (20303) & DONDETI SUNITHA (20338), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Second Hand Car Price Prediction" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Authorized Signatory





#### PROJECT COMPLETION CERTIFICATE

This is to certify that BELLAMKONDA RITHVIK (20304),
M.Sc(Computer Science) student of P.B.SIDDHARTHA COLLEGE OF
ARTS & SCIENCE, have successfully completed his project work title coined
"Cardiac Arrest Prediction" as part of his course curriculum.

He accomplished his project using Python with Machine Learning Technologies during the period **February 2022-July 2022** under our esteemed guidance.

As far as our knowledge is concerned his skills and involement is found Good.

Authorize B6819 nators

A Kavitha Project Guide

# SM INDUSTRIES PRIVATE LIMITED

Date: 01/08/2022

# PROJECT COMPLETION CERTIFICATE

This is to certify that BOLLA LIKHITASREE (20305) & KATRAGADDA K D BHAVANI (20336), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Age and Gender Detection" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.



# PROJECT COMPLETION CERTIFICATE

This is to certify that MAJJI PAVANI (20319) & CHAGANTIPATI
HEMANTH KUMAR (20306), M.Sc(Computer Science) students of
P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully
completed their project work title coined "Phishing Website Detection" as part
of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022-July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found.

Good.







#### PROJECT COMPLETION CERTIFICATE

This is to certify that CHERUKURI NAGA ROSHINI (20307) & KASARANENI SUSRITHA (20313), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Machine Learning Models for Diagnosis of the Diabetic Patient and Predicting insulin" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period **February 2022- July 2022** under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Project Guide 25 (08)202

# PROJECT COMPLETION CERTIFICATE

This is to certify that SHAIK HASEENA (20330) & CHEVVURI SAILAJA (20308), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Predicament of Emotion Apprehension and Compellation Entity Concession" as part of their course curriculum.

They accomplished their project using Python and Mysql Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Authorized Signatory

# PROJECT COMPLETION CERTIFICATE

This is to certify that CHILLARA SIRISHA (20309) & MUNAGALA DHANA SREE (20322), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Leaf Disease Prediction Using CNN" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.







Internship-Projects

Date: 01/08/2022

# PROJECT COMPLETION CERTIFICATE

This is to certify that GOLLAPUDI DIVYA (20310) & VANGURU BHAVANI (20334), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Crop Predication Using Machine Learning" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.



# SM INDUSTRIES PRIVATE LIMITED

Date: 01/08/2022

# PROJECT COMPLETION CERTIFICATE

This is to certify that KANTE BABY SHAMILI (20312) & PAIDI VENKATA DURGA (20323), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Fraudulent Transaction" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.







#### PROJECT COMPLETION CERTIFICATE

This is to certify that CHERUKURI NAGA ROSHINI (20307) & KASARANENI SUSRITHA (20313), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Machine Learning Models for Diagnosis of the Diabetic Patient and Predicting insulin" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period **February 2022- July 2022** under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Project Guide 25 (08)202

# PROJECT COMPLETION CERTIFICATE

This is to certify that KILARU TEJ KIRAN (20314) & VALIVETI

V NAGA VENKATA SRI SUDHA RAMYA (20333), M.Sc(Computer
Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS &

SCIENCE, have successfully completed their project work title coined "Crime

Prediction Using Machine Learning Algorithm" as part of their course
curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period **February 2022- July 2022** under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.



A Kavitha Project Guide



# PROJECT COMPLETION CERTIFICATE

This is to certify that KOLLABATHINA SRAVYA (20315) & KOLLI BHAVYA (20316), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Social Distance Detector" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good

Authorized Signatory



# PROJECT COMPLETION CERTIFICATE

This is to certify that KOLLABATHINA SRAVYA (20315) & KOLLI BHAVYA (20316), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Social Distance Detector" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good

Authorized Signatory

# PROJECT COMPLETION CERTIFICATE

This is to certify that KOLLIBOINA MOUNIKA (20317) & REDDY ANUPAMA (20326), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Electricity Billing System" as part of their course curriculum.

They accomplished their project using PHP & MYSQL Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Authorized Signatures





#### PROJECT COMPLETION CERTIFICATE

This is to certify that KUSUMARAJULA VANITHA (20318) & TELUKUTLA SIVA TEJA (20332), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Fake News Detection" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Kfny-Project/Guide

# PROJECT COMPLETION CERTIFICATE

This is to certify that MAJJI PAVANI (20319) & CHAGANTIPATI
HEMANTH KUMAR (20306), M.Sc(Computer Science) students of
P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully
completed their project work title coined "Phishing Website Detection" as part
of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022-July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found.

Good.



# PROJECT COMPLETION CERTIFICATE

This is to certify that MEKALA BHARGAVI (20320) & MOHAMMED NAZIYA BEGUM (20321), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Agricultural Data Analysis Using Machine Learning" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Authorized Signatury

# PROJECT COMPLETION CERTIFICATE

This is to certify that MEKALA BHARGAVI (20320) & MOHAMMED NAZIYA BEGUM (20321), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Agricultural Data Analysis Using Machine Learning" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Authorized Signatury

# PROJECT COMPLETION CERTIFICATE

This is to certify that CHILLARA SIRISHA (20309) & MUNAGALA DHANA SREE (20322), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Leaf Disease Prediction Using CNN" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.



# SM INDUSTRIES PRIVATE LIMITED

Date: 01/08/2022

# PROJECT COMPLETION CERTIFICATE

This is to certify that KANTE BABY SHAMILI (20312) & PAIDI VENKATA DURGA (20323), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Fraudulent Transaction" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.



# PROJECT COMPLETION CERTIFICATE

This is to certify that AAMINA SULTANA (20301) & PALISETTI KUSUMA (20324), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Identification of Bird Species Using CNN" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.





# RAMS SOFT TECH

Date: 01/08/2022

# PROJECT COMPLETION CERTIFICATE

This is to certify that PATHIPATI RAMAKANTH (20325) & SALA GOPINATH (20328), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Face Mask Detection" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period. February 2022-July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.



### PROJECT COMPLETION CERTIFICATE

This is to certify that KOLLIBOINA MOUNIKA (20317) & REDDY ANUPAMA (20326), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Electricity Billing System" as part of their course curriculum.

They accomplished their project using PHP & MYSQL Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Authorized Signatures



Internship-Projects

Date: 01/08/2022

#### PROJECT COMPLETION CERTIFICATE

This is to certify that SAGGURTHI SAI SRINIVAS (20327) & VAMBARELLI SURYA KUMAR (20337), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Apparel Recomendation System" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.





# RAMS SOFT TECH

Date: 01/08/2022

### PROJECT COMPLETION CERTIFICATE

This is to certify that PATHIPATI RAMAKANTH (20325) & SALA GOPINATH (20328), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Face Mask Detection" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period. February 2022-July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.







#### PROJECT COMPLETION CERTIFICATE

This is to certify that SHAIK APSANA (20329) & VEERAGANI KANAKA SRAVANI DEVI (20335), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Car Parking Space Counter Detection" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

M.G.Road Z 8667969710 CO Authorized Signatory

### PROJECT COMPLETION CERTIFICATE

This is to certify that SHAIK HASEENA (20330) & CHEVVURI SAILAJA (20308), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Predicament of Emotion Apprehension and Compellation Entity Concession" as part of their course curriculum.

They accomplished their project using Python and Mysql Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Authorized Signatory





#### PROJECT COMPLETION CERTIFICATE

This is to certify that SOMISETTY DEEPIKA (20331) & ALLA BHADRA (20302), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Brain Tumour Identification Using CNN" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

M.G.Road Z 8667969710 of Authorized Signatury

A Kavitha Project Guide





#### PROJECT COMPLETION CERTIFICATE

This is to certify that KUSUMARAJULA VANITHA (20318) & TELUKUTLA SIVA TEJA (20332), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Fake News Detection" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Kfny-Project/Guide

#### PROJECT COMPLETION CERTIFICATE

This is to certify that KILARU TEJ KIRAN (20314) & VALIVETI

V NAGA VENKATA SRI SUDHA RAMYA (20333), M.Sc(Computer
Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS &

SCIENCE, have successfully completed their project work title coined "Crime

Prediction Using Machine Learning Algorithm" as part of their course
curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period **February 2022- July 2022** under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.



A Kavitha Project Guide





Internship-Projects

Date: 01/08/2022

### PROJECT COMPLETION CERTIFICATE

This is to certify that GOLLAPUDI DIVYA (20310) & VANGURU BHAVANI (20334), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Crop Predication Using Machine Learning" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.







#### PROJECT COMPLETION CERTIFICATE

This is to certify that SHAIK APSANA (20329) & VEERAGANI KANAKA SRAVANI DEVI (20335), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Car Parking Space Counter Detection" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

M.G.Road Z 8667969710 CO Authorized Signatory

# SM INDUSTRIES PRIVATE LIMITED

Date: 01/08/2022

#### PROJECT COMPLETION CERTIFICATE

This is to certify that BOLLA LIKHITASREE (20305) & KATRAGADDA K D BHAVANI (20336), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Age and Gender Detection" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.





Internship-Projects

Date: 01/08/2022

#### PROJECT COMPLETION CERTIFICATE

This is to certify that SAGGURTHI SAI SRINIVAS (20327) & VAMBARELLI SURYA KUMAR (20337), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Apparel Recomendation System" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.



#### PROJECT COMPLETION CERTIFICATE

This is to certify that BALABOLU DURGA BHAVANI (20303) & DONDETI SUNITHA (20338), M.Sc(Computer Science) students of P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE, have successfully completed their project work title coined "Second Hand Car Price Prediction" as part of their course curriculum.

They accomplished their project using Python with Machine Learning Technologies during the period February 2022- July 2022 under our esteemed guidance.

As far as our knowledge is concerned their skills and involement is found Good.

Authorized Signatory

# Students participation in Events







is awarded to

# A.Premjith joshi

For Participating in **CREST** competition of **CREO** - **2022**, Organized by CSI Student Chapter of Information Technology, VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, Vijayawada held on 4th - 5th June 2021.

**HEAD OF THE DEPARTMENT(IT)** 

(DR.M.SUNEETHA)

**PRINCIPAL** 







is awarded to

# Anjan Kumar

For Participating in **CREST** competition of **CREO - 2022**, Organized by CSI Student Chapter of Information Technology, VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, Vijayawada held on 4th - 5th May 2021.

HEAD OF THE DEPARTMENT(IT)

(DR.M.SUNEETHA)

PRINCIPAL







is awarded to

# Chaitanya Kumar

For Participating in **CREST** competition of **CREO - 2022**, Organized by CSI Student Chapter of Information Technology, VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, Vijayawada held on 4th - 5th May 2021.

**HEAD OF THE DEPARTMENT(IT)** 

(DR.M.SUNEETHA)

PRINCIPAL







is awarded to

# Habeb Basha

For Participating in **CREST** competition of **CREO** - **2022**, Organized by CSI Student Chapter of Information Technology, VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, Vijayawada held on 4th - 5th May 2021.

**HEAD OF THE DEPARTMENT(IT)** 

(DR.M.SUNEETHA)

PRINCIPAL







is awarded to

## Naveen

For Participating in **ESPARTO** competition of **CREO - 2022**, Organized by CSI Student Chapter of Information Technology, VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, Vijayawada held on 4th - 5th May 2022.

**HEAD OF THE DEPARTMENT(IT)** 

(DR.M.SUNEETHA)

**PRINCIPAL** 







is awarded to

# Srungavrukshm mounika

For Participating in **EXPRO** competition of **CREO** - **2022**, Organized by CSI Student Chapter of Information Technology, VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, Vijayawada held on 4th - 5th May 2022.

**HEAD OF THE DEPARTMENT(IT)** 

(DR.M.SUNEETHA)

**PRINCIPAL** 







is awarded to

# Uma Phanindra

For Participating in **CREST** competition of **CREO** - **2022**, Organized by CSI Student Chapter of Information Technology, VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE, Vijayawada held on 4th - 5th May 2021.

HEAD OF THE DEPARTMENT(IT)

(DR.M.SUNEETHA)

PRINCIPAL







is awarded to

# Vara Lakshmi

For Participating in CREST competition of CREO - 2022, Organized by CSI Student Chapter of Information Technology, VELAGAPUDI RAMAKRISHNA SIDDHAPTLE. FNGINEERING COLLEGE, Vijayawada held on 4th - 5th May 2021.

**HEAD OF THE DEPARTMENT(IT)** 

(DR.M.SUNEETHA)

PRINCIPAL