# **Python Programming**

Course Name	Python Programming
Duration	5 days
Training Outcomes  Trainer email id  mahadevaprabhu.g@gmail.com	<ul> <li>Participants should be able to engage in technical interaction with clients</li> <li>Participants should be able to deliver work on project assignments</li> </ul>

#### **DAY - 1**

# Theory Session:

- About Python and software installation
- Brief about IDEs like pycharm, notebook, vs code, anaconda distribution etc
- Numbers
  - o float
  - o numbers.Rational
- Arithmetic operations

# **Practical Session:**

Write 2 to 3 programs which demonstrate below arithmetic operators with numbers

• +	• *

• -	• /
• //	• %
• **	

## Theory Session:

- Built-ins
- Strings
  - o Indexes
  - o Slicing
  - Negative indexes
  - Unicode
  - o Find() method
  - o Index() method

#### **Practical Session:**

Program on strings using real time data using methods like split(), find(), index(), strip() etc

### **Problem Statement:**

• Take real time data in string. Sample data example:

'123.123.123.123 - - [26/Apr/2000:00:23:48 -0400] "GET /pics/mypics.gif HTTP/1.0" 200 6248 "http://www.abcxyz.com/asctortf/" "Mozilla/4.05 (Macintosh; I; PPC)"'

- Writing program to extract below information using string class methods
  - o IP
  - o DATE

- o PICS
- o URL

# Theory Session:

- List type
- Tuple type
- Dictionary type
- Set type

#### **DAY - 2**

# Theory Session:

• Conditional statement 'if'

# **Practical Session:**

Write a program which demonstrate comparison statements (> <) and Boolean operations coverage during 'if' conditional statements

## Theory Session:

• Loops: 'for-loop'

## **Practical Session:**

Program on for-loop using real time data

Problem Statement:

• Increase the sample data used in program-1

- Using for-loop extract the information
- Produce below outputs
  - Output-1: list of lists[[ip, date, pics, url], [ip, date, pics, url]]
  - Ouput-2: list of tuples[(ip, date, pics, url), (ip, date, pics, url)]
  - Output-3: dictionary{'0': (ip, date, pics, url), '1': (ip, date, pics, url)}

### Theory Session:

· Loops 'while'

### **Practical Session:**

Program on while-loop using real time data

Problem Statement: Write 2<sup>nd</sup> program using while loop

## Theory Session:

- Text file operations
  - o Reading from text files
  - Writing to files

### **Practical Session:**

Program on file operations

Sample file: in text file keep the data used in program-1 to program-4

#### **Problem Statement:**

- Extract the
  - o IP
  - o DATE
  - o PICS
  - o URL
- Produce .txt and .csv reports

# Theory Session:

Functions

# **Theory Session:**

o Functions without arguments

## **Practical Session:**

Write a program which demonstrate functions without arguments

## Theory Session:

o Functions with return values

## **Practical Session:**

Write a program which demonstrate functions with return values

# **Theory Session:**

o Functions with positional arguments

## **Practical Session:**

Write a program which demonstrate functions with positional arguments

## Theory Session:

o Functions with keyword or named arguments

## **Practical Session:**

Write a program which demonstrate functions with keyword arguments

## Theory Session:

- Variable scopes
  - Local
  - o Enclosed
  - o Global
  - o Built-in

## **Practical Session:**

Write a program which demonstrate functions with local, enclosed and global variable

# **Practical Session:**

Program on functions

Sample file: in text file keep the data used in program-1 to program-4

#### **Problem Statement:**

- Write a positional argument function which takes arguments as data file path, extract information, return extracted information in list of tuples
  - Expected return value format: [(ip, date, pics, url), (ip, date, pics, url), (ip, date, pics, url)]
- Write a keyword or named argument function which takes arguments as data file path, extract information, return extracted information in dictionary
  - Expected return value format: {'0': (ip, date, pics, url), '1': (ip, date, pics, url)}

#### DAY - 3

## Theory Session:

- Classes and OOP
  - Class object and instance objects
  - Class variables and instance variables
  - Class methods and instance methods
    - o Difference b/n class and instance methods
    - When to use this method
  - Static methods
    - o Difference b/n class, instance and static methods
    - When to use this method
  - Multilevel inheritance
    - o write program to demonstrate inheritance concepts
  - Multiple inheritance

- MRO Overview
- Operator overloading
- Brief about Abstract classes

### **Practical Session:**

Program on classes

Sample file: in text file keep the data used in program-1 to program-4

## **Problem Statement:**

- Write a class with below methods
  - o \_\_init\_\_ method to read the data and keep in instance variable
  - Write an instance method to extract IP
  - Write an instance method to extract DATE
  - Write an instance method to extract PICS
  - Write an instance method to extract URL
  - o Write an instance method to extract ALL
    - Create instance variable 'all\_data' to store extracted data
  - o \_\_add\_\_ special method to use + to add port number
  - Write class method to set 'location'
    - class variable 'location'
  - Write class method to get 'location'
- Inheritance hands-on program writing
  - Extend above class and add below 2 new methods
    - To csv
    - To txt method to write extracted data txt and csv files

- MRO of Python 3
  - o Demonstrate MRO using above class

## Theory Session:

- Exceptions handling
  - try and except block
  - try-except with exception classes
  - o try-except-else blocks
  - try-except-finally block
  - o 'assert' statement
  - o 'raise' statement
  - User defined exception classes

## **Practical Session:**

Program on exceptions handling

**Problem Statement:** Write program-4 using exceptions handling which handles the exceptions like FileNotFoundError etc

#### **DAY - 4**

## Theory Session:

- Modules and packages
  - Creating modules
  - Creating packages
  - write program on importing one module into another module, importing module from package
  - o About pypi and installing libraries

### **Practical Session:**

Create module and packages for the functions and classes defined during practical session on functions and classes. Import created module and packages in another program using 'import' and 'from-import'

## **Theory Session:**

- Virtual Environment
  - o Creating virtual environment
  - Activate
  - Deactivate
  - o Delete

### **Practical Session:**

Demonstration of Virtual environments create, activate, deactivate and delete using 'pyenv'

### Theory Session:

About Beautifulsoup library and installation

Library installation from pypi using pip

# Practical Session:

Web scraping using Beautifulsoup

Problem Statement: Get any freely available website or create html file

Using above sample data used earlier and pull some of the tags data, tags attribute, find\_all elements etc

## Theory Session:

About Regular expression and its library 're'

- re.match
- re.search

# **Practical Session:**

Practical session on 're' meta characters

- []
- \
- .
- ^
- \$
- \*
- +
- ?
- {}
- •
- ()

# **Practical Session:**

Practical session of re.match

Use the data present in text file provided above, extract

- IP
- DATE
- PICS
- URL

Using re.match

## **Practical Session:**

Practical session on re.search

Use the data provided above to search based on the pattern for the data provided above.

Using re.search()

#### **DAY - 5**

## Theory Session:

- SQLite Databases
  - o Creating database
  - o Executing queries on the database

# **Practical Session:**

Program on SQL Databases

**Problem Statement:** Use the data present in text file provided above, extract

Using regular expression, send extracted data to SQLite database table

• Creating the database

- Creating the tables
- Executing the queries

### Theory Session:

Introduction to pandas library, DataFrame.

### **Practical Session:**

Program on Data Analysis and Data Preprocessing using pandas

Problem Statement: Get data from above database, create pandas DataFrame

- Produce different report like .txt, csv, xlsx, xml, json etc
- Try methods like count, value\_counts, groupby, dropduplicates, fillna etc

## Theory Session:

Introduction to seaborn

## **Practical Session:**

Program on plotting graph on above DataFrame data

Problem Statement: Plot the graph on DataFrame created above

## **Theory Session:**

Introduction to flask framework

## **Practical Session:**

Create REST-API using flask

Problem Statement: Create REST-API to which supports CRUD operations

- o GET
- o POST
- o PUT
- o PATCH
- o DELETE

# Theory Session:

- GitHub
  - GitHub code push
  - o clone repository,
  - o comparing local vs remote,
  - o create branch,
  - o conflict resolution

## **Practical Session:**

Create a GitHub repository and perform the above operations

### Theory Session:

• Logging module

## **Practical Session:**

Write any of the above program to use logging module for logging to file and also output stream. Use levels INFO, DEBUG, ERROR, WARNING, CRITICAL wherever it is required

## Theory Session:

Generators

## **Practical Session:**

Rewrite a function which is developed earlier to make use of the generator

### Theory Session:

Decorators

### **Practical Session:**

Write a decorator which has a common functionality which can be attach to other functions.

# **Theory Session:**

• Multithreading

# **Practical Session:**

Create 2 or more threads using Thread class present in threading module and use methods like start, join, run etc

# **Brief introduction about:**

- Numpy
- Scikit
- GUI desktop app

- Tkinter
- bash command
- PostgreSQL
- Authentication
- asynchronous programming