

Bangalore ● Chennai ● Hyderabad ● Pune ● Delhi ● Mumbai ● Kolkata

#### **PYTHON PROGAMMING**

Python 3: Scripting, NumPy, Pandas, OS, openpyxl and Django

**Duration: 5 Days** 

Pre-requisites: Any higher-level programming (C++, Java, C#...) or scripting language (JS, TS...)

#### Day 1:

#### Module 1 Introduction to Python, Data Types, Quotations

- Python Interpreter and its Environment
- Python 3.x: Background, Relevance
- Numbers
- Strings
- Declaration of variables

#### **Module 2 Conditional statements/Control Structures**

- If Statements
- While construct
- For Statements
- Break and continue Statements, and else clauses on Loops
- **Pass Statements**

#### Module 3 Python basic data structures

- Arrays, Lists and Tuples
- **Dictionary and Sets**
- List and array slicing

#### **Module 4 Functions**

- Local variables
- **Default Argument Values**
- **Returning Values**
- **Keyword & Positional Arguments**
- **Arbitrary Argument Lists**
- **Documentation Strings**
- Unpacking Argument Lists (unknown number of parameters )
- Lambda Expressions























Bangalore ● Chennai ● Hyderabad ● Pune ● Delhi ● Mumbai ● Kolkata

## **Module 5 Functional Programming**

- Lambda Forms
- list comprehension
- isalpha
- map
- apply
- reduce
- filter

#### Day 2:

### Module 6 File handling and other OS interactions

- Creating and Opening a File
- Reading from a file, writing to a file (variations)
- Closing a File
- Handling csv files

#### **Module 7 Modules**

- Executing modules as scripts
- The Module Search Path
- **Building modules**
- Running a module from the command line
- 'Compiled' Python files (.pyc)
- **Standard Modules**
- The dir() Function

#### **Module 8 Introduction to OOP**

- **Class Definition Syntax**
- Implication of self
- Class Objects, Instance Objects, Method Objects; Instantiation
- Constructor & Deconstructor
- Inheritance
- Data Member Class variable/Instance Variable

### **Module 9 Exceptions**























Bangalore ● Chennai ● Hyderabad ● Pune ● Delhi ● Mumbai ● Kolkata

- **Handling Exceptions**
- try-except
- else clause
- finally, clause
- **Raising Exceptions**
- **User-defined Exceptions**

#### **Day 3:**

#### **Module 10 Supplementary Topics**

- closure
- basic debugging
- pickle (binary files)
- File compression & decompression
- OS, SYS and PPRINT modules

# **Module 11 Regular expressions**

- What is regular expression?
- Matching characters
- Compiling regular expressions
- Metacharacters like quantifiers, anchors, character classes, alternator etc.
- **Strings and Slices**
- **Modifying Strings**
- Use of triple quotes
- Repetition
- **Group extraction and Substitution**

## Module 12 MS Excel - Python interface

- Which module is needed?
- Installation of module
- Read and Write operations covering different Python data structures

## Day 4 & 5:

#### **Module 13 REST API access**

- \* working with JSON
- \* using urllib3
- \* accessing URLs with urllib3
- \* using requests module
- \* GET, POST using requests module























Bangalore ● Chennai ● Hyderabad ● Pune ● Delhi ● Mumbai ● Kolkata

### **Module 14 SQLite**

• CRUD operations for a sample set of schemas.



















