

Introduction

- Python Overview
- History Of Python
- Cpython, Jython, PyPy
- Python Features
- Areas Of Application of Python
- Understanding More About Python
- Writing your First Python Program
- Interactive Mode Programming
- Script Mode Programming
- Why do we need Python?
- Program structure

Installation and Execution

- Python 2.7 vs Python 3
- Local Environment Setup
- Installing Python on different Platforms(Windows and Linux)
- Python Interpreter and Python Interactive Shell
- Python IDE(Pydev,Pycharm,VIM)

Execution steps

- Interactive Shell
- Executable or script files
- User Interface or IDE

Memory management and Garbage collections

- Object creation and deletion
- Object properties

Data Types and Operations

- Numbers
- Strings
- List
- Tuple
- Dictionary
- Other Core Types

Statements and Syntax

- Assignments, Expressions and prints
- If tests and Syntax Rules
- While and For Loops
- Iterations and Comprehensions

File Operations

- Opening a file
- Using Files
- Other File tools

Functions

- Function definition and call
- Function Scope
- Arguments
- Function Objects
- Anonymous Functions
- Variable scope and Returning Values
- Lambda Functions
- Object-Oriented Concepts

Modules and Packages

- Module Creations and Usage
- Module Search Path
- Module Vs. Script
- Package Creation and Importing

Classes

- Classes and instances
- Classes method calls
- Inheritance and Compositions
- Static and Class Methods
- Bound and Unbound Methods
- Operator Overloading
- Polymorphism

TRAINING AND SERVICES

- Training By Corporate Trainers
- Coding Explanation & Implementation
- Project Support
- Real Time Expose
- Internship Certification & Report
- 100% Placement Assistance

Exception Handling

- Standard Libraries
- Modules Used in Python (OS, Sys, Date and Time etc.)
- The Import statements
- Module search path
- Package installation ways
- Errors and Exception Handling
- Handling multiple exceptions
-

Advanced Concepts:

Intro to NumPy and Pandas

- NumPy - arrays
- Operations on arrays
- Indexing slicing and iterating
- Reading and writing arrays on files
- Pandas - data structures & index operations
- Reading and Writing data from Excel/CSV formats into Pandas

GUI Programming

- Ipywidgets package
- Numeric Widgets
- Boolean Widgets
- Selection Widgets
- String Widgets
- Date Picker
- Color Picker
- Container Widgets
- Creating a GUI Application

Frame works

- Intro to Flask, CherryPy and Django Frame works
- Rest API
- Flask Routing

- Flask Server hosting and configuration
- JINJA2 templates

Data base

- Intro to Mongo DB
- SQL vs NoSQL
- CRUD with MongoDB
- Python Mongo Connectors
- MongoDb ORM

Network Programming and Multithreading

- Understand the concept of Database
- Access MySQL DB
- Create socket for sending short messages
- Learn Multithreading concepts
- MySQL DB access
- Network programming
- Multithreading

GraphQL and Prisma

- Intro to GraphQL
- GraphQL schema
- Using Prisma as ORM
- Prisma Schemas
- Prisma migrations

Web Application Assignment

- Creating a Web application with Prisma ,cherryPy ,Jinja2
- Getting templates from external sources
- Creating Sample Exercise

TRAINING AND SERVICES

- Training By Corporate Trainers
- Coding Explanation & Implementation
- Project Support
- Real Time Expose
- Internship Certification & Report
- 100% Placement Assistance