

Learn Python Training With Advance Contents

Introduction

- Introduction to Python
- A Brief History of Python
- Installing Python
- Using IDLE Environment
- Make a 'Hello World' program
- File .py extension

How To Code

- Variable Declaration
- Python single & Multiline Statements
- Understanding print function
- Making Comments
- Getting User Input
- Calculating Expressions
- Python Indentation
- Data Types

Operators

- Arithmetic Operators
- Relational Operators
- Logical Operators
- Assignment Operators
- Short Hand Assignment Operators
- Bitwise Operators
- Membership Operators
- Identity Operators

Conditional Statements

- If-else blocks
- Understanding Indents
- Nested if-else
- Working with Examples

Looping

- Iteration with for loop
- While
- Nested loops
- Break
- Continue
- Pass
- Python Operators

Functions In Python

- Defining Function Body
- Calling Functions
- Built-in functions
- What are Function Arguments
- Binding default values
- Void functions
- Scope
- Lambda
- Closures

Classes And Objects In Python

- Introduction
- Creating Classes
- Instance Methods
- Data Hiding
- Special class method
- Inheritance
- Method Overriding
- Encapsulation

Multithreading

- Creating your own thread
- Start the thread
- Implementing Multiple threads

Working With String

- String Indexing
- Slicing
- Single and Triple-quoted string
- Using raw String
- Slicing and Range
- String Functions

Containers

- List
- Tuples
- Dictionaries
- Sets
- Binding default values
- Void functions
- Scope
- Lambda
- Closures

Modules

- What is a module
- Creating a Module
- Setting Module Path
- Implementing import
- Module Search Path
- using Math , os and sys module

Working With Files

- Introduction
- Writing Data to a File
- Reading From a File
- Built-in File Methods

Regular Expressions

- Introduction
- Understanding Match function
- Search Functions
- Grouping
- Matching at Beginning or End

Web Scrapping

- Connection to Remote Website
- fetching data
- Extracting HTML Contents

Database Connections

- Connection to Core data
- Implementing SQL Queries
- MySQL Connection
- Data Operations

Socket Programming

- What are sockets
- Creating sockets
- Server-client socket methods
- Connecting client server
- Managing Client-server Connection

Learn Exception Handling

- What are Exception and Run Time Errors
- Need of Exception Handling
- Predefined Exceptions
- Predefined Exceptions Hierarchy
- Except, try, finally clause
- Handling Multiple Exceptions
- User defined Exceptions
- Raise statements
- Assert