Python



Python



Introduction to Python

What is Python and history of Python?
Unique features of Python
Python-2 and Python-3 differences
Install Python and Environment Setup
First Python Program
Python Identifiers, Keywords and Indentation
Comments and document interlude in Python
Command line arguments
Getting User Input
Python Data Types
What are variables?
Python Core objects and Functions
Number and Maths
Week 1 Assignments

Control Statements

if-else if-elif-else while loop for loop break continue assert pass return



List, Ranges & Tuples in Python

Introduction Lists in Python More about Lists **Understanding Iterators** Generators, Comprehensions and Lambda Expressions Introductio Generators and Yield **Next and Ranges** Understanding and using Ranges More About Ranges Ordered Sets with tuples

Python Dictionaries and Sets

Introduction to the section Python Dictionaries More on Dictionaries Sets Python Sets Examples

Input and Output in Python

Reading and writing text files Writing Text Files Appending to Files and Challenge Writing Binary Files Manually Using Pickle to Write Binary Files



Python built in function

Python user defined functions Python packages functions Defining and calling Function The anonymous Functions Loops and statement in Python Python Modules & Packages

Python Object Oriented

Overview of OOP

The self variable

Constructor

Types Of Variables

Namespaces

Creating Classes and Objects

Inheritance

Types of Methods

Instance Methods Static Methods Class Methods

Accessing attributes

Built-In Class Attributes

Destroying Objects

Abstract classes and Interfaces

Abstract Methods and Abstract class

Interface in Python

Abstract classes and Interfaces



Exceptions

Errors in Python
Compile-Time Errors
Runtime Errors
Logical Errors
What is Exception?
Handling an exception
try....except...else
try-finally clause
Argument of an Exception
Python Standard Exceptions
Raising an exceptions
User-Defined Exceptions

Python Regular Expressions

What are regular expressions? The match Function
The search Function
Matching vs searching
Search and Replace
Extended Regular Expressions
Wildcard

Python Multithreaded Programming

What is multithreading?
Difference between a Process and Thread
Concurrent Programming and GIL
Uses of Thread
Starting a New Thread
The Threading Module
Thread Synchronization
Locks
Semaphore
Deadlock of Threads
Avoiding Deadlocks
Daemon Threads



Using Databases in Python

Python MySQL Database Access Install the MySQLdb and other Packages Create Database Connection CREATE, INSERT, READ Operation DML and DDL Operation with Database

Graphical User Interface

GUI in Python Button Widget Label Widget Text Widget

Django Web Framework in Python

Introduction to MVC and MVT architecture on web development. Django folder structure flow of control.

Web scraping in python.

Introduction to Data Science.

