Python FUII Stack Development Training Cirriculum



GEEKONIK

1)LANGUAGE FUNDAMENTALS

Introduction Features of Python

- Simple and Easy to Learn
- Freeware and Open Source
- High Level Programming Language
- Platform Independent
- Portability
- Dynamically Typed
- Both Procedure Oriented and Object Oriented
- Interpreted
- Extensible
- Embedded
- Extensive Library

Limitations of Python Flavors of Python

- CPython
- Jython OR JPython
- IronPython
- PyPy
- RubyPython
- AnacondaPython

Python Versions Identifiers Reserved Words Data Type

- int Data Type
 - Decimal Form
 - Binary Form
 - Octal Form
 - Hexa Decimal Form
- Float Data Type
- Complex Data Type
- bool Data Type
- str Data Type
- bytes Data Type
- bytearray Data Type
- List Data Type
- Tuple Data Type
- Range Data Type
- Set Data Type
- frozenset Data Type
- dict Data Type
- None Data Type

Base Conversions Slicing of Strings Type Casting

- int()
- float()
- complex()
- bool()
- str()

Fundamental Data Types vs Immutability Escape Characters Constants



2) OPERATORS

- Arithmetic Operators
- Relatio nal Operators OR Comparison Operators
- Equality Operators
- Logical Operators
- Assignment operators
- Ternary Operator OR Conditional Operator
- Special operators
 - Identity Operators
 - Membership operators
- Operator Precedence
- Mathematical Functions (math Module)
- Command Line Arguments
- Output Statements

3) FLOW CONTROL

Conditional Statements

- if
- if-elif
- if-elif-else

Iterative Statements

- for
- while

Transfer Statements

- break
- continue
- pass

Loops with else Block

del Statement

Difference between del and None



GEEKONIK

4)STRING DATA TYPE

- What is String?
- How to define multi-line String Literals?
- How to Access Characters of a String?
 - Accessing Characters By using Index
 - Accessing Characters by using Slice Operator
- Behaviour of Slice Operator
- Slice Operator Case Study
- Mathematical Operators for String
- len() in-built Function
- Checking Membership
- Comparison of Strings
- Removing Spaces from the String
 - rstrip()
 - o lstrip()
 - o strip()
- Finding Substrings
- Counting substring in the given String
- Replacing a String with another String
- Splitting of Strings
- Joining of Strings
- Changing Case of a String
- Checking Starting and Ending
 - s.startswith(substring)
 - s.endswith(substring)
- To Check Type of Characters
- Formatting the Strings
- Important Programs regarding String Concept



5) LIST DATA STRUCTURE

- Creation of List Objects
- Accessing Elements of List
 - By using Index
 - By using Slice Operator
- List vs Mutability
- Traversing the Elements of List
 - By using while Loop
 - By using for Loop
 - To display only Even Numbers
 - To display Elements by Index wise
- Important Functions of List
- To get Information about List
 - len()
 - count()
 - index()
- Manipulating Elements of List
 - append()
 - insert()
 - extend()
 - remove()
 - o pop()
- Ordering Elements of List
 - o reverse()
 - sort()
- Using Mathematical Operators for List Objects
 - Concatenation Operator (+)
 - Repetition Operator (*)
- Comparing List Objects
- Membership Operators
 - in Operator
 - not in Operator

- clear() Function
- Nested Lists
- Nested List as Matrix
- List Comprehensio ns

6)TUPLE DATA STRUCTURE

- Tuple Creation
- Accessing Elements of Tuple
 - By using Index
 - By using Slice Operator
- Tuple vs Immutability
- Mathematical Operators for Tuple
 - Concatenation Operator (+)
 - Multiplication Operator OR Repetition Operator (*)
- Important Functions of Tuple
 - len()
 - count()
 - o index()
 - sorted()
- min() And max()
- cmp()
- Tuple Packing and Unpacking
- Tuple Comprehension
- Differences between List and Tuple





7)SET DATA STRUCTURE

- Creation of Set Objects
- Important Functions of Set
 - add(x)
 - update(x,y,z)
 - ∘ copy()
 - o pop()
 - remove(x)
 - discard(x)
 - clear()
- Mathematical Operations on the Set
 - union()
 - intersection()
 - difference()
 - symmetric_difference()
- Membership Operators: (in, not in)
 - Set Comprehension

8) DICTIONARY DATA STRUCTURE

- How to Create Dictionary?
- How to Access Data from the Dictionary?
- How to Update Dictionaries?
 - How to Delete Elements from Dictionary?
 - del d[key]
 - d.clear()
 - ∘ del d
- Important Functions of Dictionary

- Important Functions of Dictionary
 - dict()
 - len()
 - clear()
 - get()
 - o pop()
 - popitem()
 - keys()
 - values()
 - o items()
 - copy()
 - setdefault()
 - update()
- Dictionary Comprehension

9) FUNCTIONS

- Built in Functions
- User Defined Functions
- Parameters
- Return Statement
- Returning Mul tiple Values from a Function
- Types of Arguments
- Positional Arguments
- Keyword Arguments
- Default Arguments
- Variable L ength Arguments
- Case Study
- Types of Variables



- Global Variables
- Local Variables
- global Keyword
- Recursive Functions
- Anonymous Functions
- Normal Function
- Lambda Function
- filter() Function
- map() Function
- reduce() Function
- Everything is an Object
- Function Aliasing
- Nested Functions

10)MODULES

- Renaming a Module at the time of import (Module Aliasing)
- from ... import
- Various Possibilities of import
- Member Aliasing
- Reloading a Module
- Finding Members of Module
- The Special Variable ____name__
- Working with math Module
- Working with random Module
- random() Function
- randint() Function
- uniform() Function
- randra nge ([start], stop, [step])
- choic e() Function



PACKAGES PATTERN PROGRAMS [Adv.Python



OOP's Part – 1

- What is Class?
- How to define a Class?
- What is Object?
- What is Reference Variable?
- Self Variable
- Constructor Concept
- Differences between Methods and Constructors
- Types of Variables
 - Instance Variables (Object Level Variables)
 - Static Variables (Class Level Variables)
 - Local variables (Method Level Variables)
- Where we can declare Instance Variables
 - Inside Constructor by using self variable
 - Inside Instance Method by using self variable
 - Outside of the class by using object
- How to Access Instance Variables
- How to delete Instance Variable
- Static Variables
- Instance Variable vs Static Variable
- Various Places to declare Static Variables
- How to access Static Variables
- Where we can modify the Value of Static
- How to Delete Static Variables of a Class
- Local Variables
- Types of Method

- Instance Methods
- Class Methods
- Static Methods
- Setter and Getter Methods
- Passing Members of One Class to Another Class
- Inner Classes
- Garbage Collection
- How to enable and disable Garbage Collector in our Program
- Destructors
- How to find the Number of References of an Object

OOP's Part – 2

- Inheritance
 - By Composition (Has-A Relationship)
 - By Inheritance (IS-A Relationship
- IS-A vs HAS-A Relationship
- Composition vs Aggregation
- Types of Inheritance
 - Single Inheritance
 - Multi Level Inheritance
 - Hierarchical Inheritance
 - Multiple Inheritance
 - Hybrid Inheritance
 - Cyclic Inheritance
- Method Resolution Order (MRO)
- Head Element vs Tail Terminology
- How to find Merge?
- Finding mro(P) by using C3 Algorithm
- super() Method
- How to Call Method of a Particular Super Class?
- Various Important Points about super()

OOP's Part – 3

- Polymorphism
- Duck Typing Philosophy of Python
- Overloading
- Operator Overloading
- Method Overloading
- Constructor Overloading
- Overriding
- Method Overriding
- Constructor Overriding

OOP's Part – 4

- Abstract Method
- Abstract class
- Interface
- Concreate class vs Abstract Class vs Inteface
- Public, Private and Protected Members
- __str__() Method
- Difference between str() and repr() functions
- Small Banking Application

Exception Handling

- Syntax Errors
- Runtime Errors
- What is Exception
- Default Exception Handing in Python
- Python's Exception Hierarchy
- Customized Exception Handling
- Control Flow in try-except





- How to Print Exception Information
- try with Multiple except Blocks
- Single except Block that can handle Multiple Exceptions
- Default except Block
- finally Block
- Control Flow in try-except-finally
- Nested try-except-finally Blocks
- Control Flow in nested try-except-finally
- else Block with try-except-finally
- Various possible Combinations of try-except-else-finally
- Types of Exceptions
 - Predefined Exceptions
 - User Definded Exceptions
- How to Define and Raise Customized Exceptions

File Handling

- Types of Files
 - Text Files
 - Binary Files
- Opening a File
- Closing a File
- Various Properties of File Object
- Writing Data to Text Files
 - write(str)
 - writelines(list of lines)



- Reading Character Data from Text Files
- read() à To Read Total Data from the File
- read(n) à To Read 'n' Characters from the File
- readline() à To Read only one Line
- readlines() à To Read all Lines into a List
- The with Statement
- The seek() and tell() Methods
- How to check a particular File exists OR not
- Handling Binary Data
- Handling CSV Files
- Writing Data to CSV File
- Reading Data from CSV Files
- Zipping and Unzipping Files
- To Create Zip File
- Working with Directories
- Running Other Programs from Python Program
- How to get Information about a File
- Pickling and Unpickling of Objects

Multi Threading

- Multi T asking
 - Process based Multi Tasking
 - Thread based Multi Tasking
- The ways of Creating Thread in Python
- Creating a Thread without using any class
- Creating a Thread by extending Thread class
- Creating a Thread without extending Thread
- Setting and Getting Name of a Thread
- Thread Identification Number (ident)

- enumerate() Function
- isAlive() Method
- join() Method
- Daemon Threads
- Default Nature
- Synchronization
 - Lock
 - RLock
 - Semaphore
- Synchronization By using Lock Concept
- Problem with Simple Lock
- Demo Program for Synchronization by using RLock
- Difference between Lock and RLock
- Synchronization by using Semaphore
- Bounded Semaphore
- Difference between Lock and Semaphore
- Inter Thread Communication
- Inter Thread Communication by using Event Objects
- Methods of Event Class
 - set()
 - clear()
 - isSet()
 - wait()|wait(seconds)
- Inter Thread Communication
- Methods of Condition
- acquire()
- release()
- wait()|wait(time)
- notify()
- notifyAll()
- Case Study





- Important Methods of Queue
 - put()
 - o get()
- Types of Queues
 - FIFO Queue
 - LIFO Queue
 - Priority Queue
- Good Programming Practices with usage of Locks

Python Database Programming

- Storage Areas
 - Temporary Storage Areas
 - Permanent Storage Areas
- File Systems
- Databases
- Python Database Programming
- Working with Oracle Database
- Installing cx_Oracle
- How to Test Installation
- Working with MySQL Database
- Commonly used Commands in MySQL
- Driver/Connector Information
- How to Check Installation



Regular Expressions & Web Scraping

- Character Classes
- Pre defined Character Clas ses
- Qunatifiers
- Important Functions of Remodule
 - o match()
 - fullmatch()
 - search()
 - o findall()
 - o finditer()
 - o sub()
 - o subn()
 - split()
 - o compile()
- Web Scraping by using Regular Expressions

Decorator Functions

Decorator Chaining

Generator Functions

Advantages of Generator Functions

- Generators vs Normal Collections wrt Performance
- Generators vs Normal Collections wrt Memory Utilization

Assertions

Debugging Python Program by using ass ert Keyword

- Types of assert Statements
- Simple Version
- Augmented Version
- **Exception Handling vs Assertions**



Regular Expressions & Web Scraping

- Character Classes
- Pre defined Character Clas ses
- Qunatifiers
- Important Functions of Remodule
 - o match()
 - fullmatch()
 - search()
 - o findall()
 - o finditer()
 - o sub()
 - o subn()
 - o split()
 - o compile()
- Web Scraping by using Regular Expressions

Decorator Functions

Decorator Chaining

Generator Functions

- Advantages of Generator Functions
- Generators vs Normal Collections wrt Performance
- Generators vs Normal Collections wrt Memory Utilization

Assertions

Debugging Python Program by using assert Keyword

- Types of assert Statements
- Simple Version
- **Augmented Version**
- **Exception Handling vs Assertions**





Django & Atom Installation and Development of First Web Application

- How to install django
- ATOM IDE/Editor
- Speciality of ATOM IDE
- How to configure Atom for Python
- Django Project vs Django Application
- How to create Django Project
- How to run Django Development server
- How to send first request
- Role of Web Server
- Creation of First web application
- Activities required for Application
- Http Request flow in Django Application
- Summary of sequence of activities related to Django Project
- How to change Django Server Port
- Various Practice Applications
- Defining urlpatterns at application level instead of project level

Django Templates and Static Files

- Django Templates
- Python stuff required to develop Template
- Steps to develop Template Based Application
- Template Tags
- Application to send date and time from views.py
- Application To display date ,time and student information
- Application to wish end user based on time
- Working with Static Files
- Process to include static files inside template
- How to include css file



Working with Models and Databases

- Database configuration
- How to check django database connection
- Configuration of MySQL database
- Configuration of Oracle database
- Model Class
- Converting Model class into database specific sql code
- How to see corresponding sql code of migrations
- How to execute generated SQL code (migrate command)
- What is the advantage of creating tables with 'migrate' command
- · How to check created table in django admin interface
- Creation of super user to login to admin interface
- Difference between makemigrations and migrate
- To display data in admin interface in browser
- MVT Diagram

Working with Django Forms

- Django Forms
- Advantages of Django Forms over HTML forms
- Process to generate Django forms
- CSRF(Cross Site Request Forgery) Token
- How to process input data from the form inside views.py file
- Form Validations
 - Explicitly by the programmer by using clean methods
 - By using Django inbuilt validators
- How to implement custom validators by using the same parameter

Working with Django Model Forms



- Model Forms(Forms based on Model)
- How to develop Model based forms
- How to save user's input data to database in Model based forms
- How to add date widget

Working with Advanced Template Features

- Template Inheritance
- How to implement template inheritane
- Demo program: advtempproject
- Advantages of Template Inheritance
- How to add seperate css files to child templates
- Tempalte Filters
- Syntax of Template Filter
- How to create our own filter
- Template Tags for urls

Session Management

- Session Management
- Session Management By using Cookies
- How to test our browser supports Cookies
- Limitations of Cookies
- Temporary vs Permanent Cookies
- Session Management By using Session API Framework)
- Useful Methods for session Management
- Important Methods related to Session
- Browser Length Sessions and Persistent Sessions

Class Based Views and CRUD Operations by using both

CBVs and FBVs

- Class Based Views(CBVs)
- HelloWorld Application By using ClassBasedViews
- •
- How to send context paramters
- ListView
- How to create template file for ListView
- How to provide our own context object name
- How to configure our own template file at project level
- DetailView
- Django CRUD Operations
- CreateView class
- UpdateView class
- DeleteView class



User Authentication and Authorization

Difference between Static and Media Folders

How to configure media folder in settings.py file



Django ORM



- Django ORM
- How to find Query associated with QuerySet
- How to filter records based on some condition
- Various possible Field Look ups
- How to implement OR Queries in Django ORM
- How to implement AND Queries in Django ORM
- How to implement NOT Queries in Django ORM
- How to perform Union operation for query sets of the same or different models
- How to select only some columns in the queryset
- Aggregate Functions
- How to Create, Update, Delete Records
- How to add multiple records at a time
- How to Delete a Single Record
- How to Delete Multiple Records
- •
- How to Update Field of a Particular Record
- How to Order queryset in Sorting Order

Working with Advanced Model Concept

- Model Inheritance
- Abstract Base Class Model Inheritance
- Multi table Inheritance
- Multilevel Inheritance
- Multiple Inheritance
- Model Manager
- How to define our own Custom Manager
- Proxy Model Inheritance

Working with Django Middleware



- Middleware
- Middleware Structure
- Demo Application for Custom Middleware Execution Flow
- Execution Process for a Single Middleware Class
- Middleware application to show information saying application under maintenance
- Middleware application to show meaningful response if view function raises any error
- Configuration of multiple middleware classes

Real Time Project

- Introduction to Web application Development by using Flask
- How to install Flask
- How to Develop Application
- How to Run Development Server
- How to send Request
- Rest

DJango Rest Framework:[Rest API]

- API
- Web API/Web Service
- RESTFul API
- HTTP Verbs
- HTTP Verbs vs Database CRUD Operations
- How to install Django Rest Framework
- Types of Web Services:
 - SOAP Based WebServices
 - RESTful WebServices



- Differences between SOAP and REST
- HTTPie Module
- Class Based View(CBV) to send JSON Response
- Differences between Mixins and Multiple Inheritance
- Serialization
- Error Handling in the API
- Exception Handling in Partner Application (Python Script)
- How to add Status Code to HttpResponse explicitly
- How to disable CSRF Verification:
- Creating Model Based Form to hold Employee Data
- Developing WEB APIs by using 3rd Party Django REST Framework:
- API Functionality Testing by using POSTMAN:
- JWT (Json Web Token) Authentication

UI Technologies Course Content

HTML

- HTML Fundamentals Introduction
- Headings
- Demo: Headings
- HTML Text
- Headings
- Demo: Headings
- Block vs. Inline Elements
 - Demo: Block and Inline Elements Whitespace
 - Demo: Whitespace Additional Text Elements Demo Elements

- HTML Lists
- List Types
 - Demo: Creating Lists
 - Demo: List Rendering
- HTML Links
- Link concepts
 - Demo: Linking Documents
 - Understanding Targets
 - Demo: Linking to Targets
 - Additional Link Attributes
- HTML Tables
- Table Elements
- Demo: Structuring a Table
- Table Data
- Spanning Columns and Rows
- Formatting Tables
- Demo: Table Formatting
- HTML Form and Form Elements
- Introduction
- HTTP Get Request
- HTTP POST Request
- Form Input Elements
- HTML Forms Fundamentals
- Form Basics
- Demo: Form Basics
- Form Settings
- Demo: Form Settings





CSS

- Working With CSS
- Introduction to CSS
- Introduction to style sheets
- CSS Syntax CSS Comments
- The CSS Rules
- Ways to work with CSS
- External style sheet
- Internal style sheet
- Inline style
- CSS Selectors
- The element Selector
- The id Selector
- The class Selector
- Grouping Selectors
- The CSS Cascade
- Background Color
- Background Image
- Background Image Set position and no-repeat
- CSS Fonts & Typography
- CSS Font Families
- Font Style
- Font Size
- Text Color
- Text Alignment
- Text Decoration
- Text Transformation
- CSS Box Model

- Working with Content
- Working with Padding
- Working with Border
- Working with Margin

Bootstrap

- Need of Bootstrap
- Bootstrap3 vs Bootstrap4
- How to connect Bootstrap with Html
 - By using CDN:
 - Locally:
- Bootstrap- Buttons:
- container class:
- Button classes:
- Jumbotron classes:
- Bootstrap Forms:
- form-group:
- form-control:
- Bootstrap: Navbars:
- Bootstrap: Grid System
- Assignment-1
- Assignment-2
- Assignment-3





Bootstrap

- Need of javaScript
- JavaScript Developer's Console
- The 5 Basic JavaScript Primitive Data Types
 - Numbers:
 - string:
 - boolean:
 - 4.null and undefined:
- 3)JavaS cript Variables
- The 3 m ost commonly used methods of Java Script:
- alert():
- console.log():
- prompt():
- Operators:
- Arithmetic Operators:
- Comparison Operators:
- Logical Operators:
- Conditional Statements:
- Iterative Statements:
- Functions
- Need of Function
- Functions with Arguments:
- Functions with default arguments:
- Function with return values:
- JavaScript Scopes:
- 1. Global Scope:
- 2. Local Scope:
- Higher Order Functions:
- Anonymous Functions:

- JavaScript Arrays:
- Accessing Array Elements by using index:
- Updating array elements by using index:
- Adding new elements to the array by using index:
- How to create an empty array:
- How to find length of array:
- Is Javascript array can hold only homogeneous elements?
- Important Methods related to Javascript arrays:
- Multi dimensional Arrays:
- Retrieving Elements of Array:
- How to delete array elements based on index:
- JavaScript Objects:
- How to access values from Object:
- How to create and initialize JavaScript objects:
- How to update values:
- Differences between Arrays and Objects:
- Nested Objects and Arrays:
- Object Methods:
- this keyword:

Document Object Model (DOM)

- Need of DOM
- How to grab HTML Elements from the DOM:
- Important DOM Attributes:
- Important methods of DOM:
- Event Handling by using DOM:



GEEKONIK

jQuery

- Need of J-query
- Advantages of jQuery:
- Limitations of jQuery:
- How to connect with jQuery:
- jQuery Selectors:
- Manipulating HTML Elements:
- The Most Commonly used jQuery Methods:
- Event Handling by using jQuery:
- The top 3 most commonly used jQuery event methods:
- click()
- keypress()
- on()
- jQuery Effects:
- Assignments:



CONTACT

