Training Content (Python, DSA, DA, DJANGO)

Core Python

Introduction to Languages

- What is Language?
- Types of languages
- Introduction to Translators
 - Compiler
 - Interpreter
- What is Scripting Language?
- Types of Script
- Programming Languages v/s Scripting Languages
- Difference between Scripting and Programming languages
- What is programming paradigm?
- Procedural programming paradigm
- Object Oriented Programming paradigm

Introduction to Python

- · What is Python?
- WHY PYTHON?
- History
- Features Dynamic, Interpreted, Object oriented, Embeddable, Extensible, Large standard libraries, Free and Open source
- Why Python is General Language?
- Limitations of Python
- What is PSF?
- Python implementations
- Python applications
- Python versions

- PYTHON IN REALTIME INDUSTRY
- Difference between Python 2.x and 3.x
- Difference between Python 3.7 and 3.8
- Software Development Architectures

Python Software's

- Python Distributions
- Download &Python Installation Process in Windows, Unix, Linux and Mac
- Online Python IDLE
- Python Real-time IDEs like Spyder, Jupyter Note Book, PyCharm, Rodeo, Visual Studio Code, ATOM, PyDevetc

Python Language Fundamentals

- Python Implementation Alternatives/Flavors
- Keywords
- Identifiers
- Constants / Literals
- Data types
- Python VS JAVA
- Python Syntax

Different Modes of Python

- Interactive Mode
- Scripting Mode
- Programming Elements
- Structure of Python program
- First Python Application
- Comments in Python
- Python file extensions
- Setting Path in Windows
- Edit and Run python program without IDE
- Edit and Run python program using IDEs

- INSIDE PYTHON
- Programmers View of Interpreter
- Inside INTERPRETER
- What is Byte Code in PYTHON?
- Python Debugger

Python Variables

- bytes Data Type
- byte array
- String Formatting in Python
- Math, Random, Secrets Modules
- Introduction
- Initialization of variables
- Local variables
- Global variables
- 'global' keyword
- Input and Output operations
- Data conversion functions int(), float(), complex(), str(), chr(), ord()

Operators

- Arithmetic Operators
- Comparison Operators
- Python Assignment Operators
- Logical Operators
- Bitwise Operators
- Shift operators
- Membership Operators
- Identity Operators
- Ternary Operator
- Operator precedence
- Difference between "is" vs "=="

Input & Output Operators

- Print
- Input
- Command-line arguments

Control Statements

- Conditional control statements
- If
- If-else
- If-elif-else
- Nested-if
- · Loop control statements
- for
- while
- Nested loops
- Branching statements
- Break
- Continue
- Pass
- Return
- Case studies

Data Structures or Collections

- Introduction
- Importance of Data structures
- Applications of Data structures
- Types of Collections
- Sequence
- Strings, List, Tuple, range
- Non sequence
- Set, Frozen set, Dictionary

Strings

- What is string
- Representation of Strings
- Processing elements using indexing
- Processing elements using Iterators
- Manipulation of String using Indexing and Slicing
- String operators
- Methods of String object
- String Formatting
- String functions
- String Immutability
- Case studies

List Collection

- What is List
- Need of List collection
- Different ways of creating List
- List comprehension
- List indices
- Processing elements of List through Indexing and Slicing
- List object methods
- List is Mutable
- Mutable and Immutable elements of List
- Nested Lists
- List_of_lists
- Hardcopy, shallowCopy and DeepCopy
- zip() in Python
- How to unzip?
- Python Arrays:

Case studies

Tuple Collection

- What is tuple?
- Different ways of creating Tuple
- Method of Tuple object
- Tuple is Immutable
- Mutable and Immutable elements of Tuple
- Process tuple through Indexing and Slicing
- List v/s Tuple
- Case studies

Set Collection

- What is set?
- Different ways of creating set
- Difference between list and set
- Iteration Over Sets
- Accessing elements of set
- Python Set Methods
- Python Set Operations
- Union of sets
- functions and methods of set
- Python Frozen set
- Difference between set and frozenset?
- Case study

Dictionary Collection

- What is dictionary?
- Difference between list, set and dictionary
- How to create a dictionary?
- PYTHON HASHING?
- Accessing values of dictionary
- Python Dictionary Methods

- Copying dictionary
- Updating Dictionary
- Reading keys from Dictionary
- Reading values from Dictionary
- Reading items from Dictionary
- Delete Keys from the dictionary
- Sorting the Dictionary
- Python Dictionary Functions and methods
- Dictionary comprehension

Functions

- What is Function?
- Advantages of functions
- Syntax and Writing function
- Calling or Invoking function
- Classification of Functions
 - No arguments and No return values
 - With arguments and No return values
 - With arguments and With return values
 - No arguments and With return values
 - Recursion
- Python argument type functions :
 - Default argument functions
 - Required(Positional) arguments function
 - Keyword arguments function
 - Variable arguments functions
- 'pass' keyword in functions
- Lambda functions/Anonymous functions

- map()
- filter()
- reduce()
- Nested functions
- Non local variables, global variables
- Closures
- Decorators
- Generators
- Iterators
- Monkey patching

Advanced Python

Python Modules

- Importance of modular programming
- What is module
- Types of Modules Pre defined, User defined.
- User defined modules creation
- Functions based modules
- Class based modules
- Connecting modules
- Import module
- From ... import
- Module alias / Renaming module
- Built In properties of module

Packages

- Organizing python project into packages
- Types of packages pre defined, user defined.
- Package v/s Folder
- py file
- Importing package

- PIP
- Introduction to PIP
- Installing PIP
- Installing Python packages
- Un installing Python packages

OOPs

- Procedural v/s Object oriented programming
- Principles of OOP Encapsulation , Abstraction (Data Hiding)
- Classes and Objects
- How to define class in python
- Types of variables instance variables, class variables.
- Types of methods instance methods, class method, static method
- •
- Object initialization
- 'self' reference variable
- 'cls' reference variable
- Access modifiers private(__), protected(_), public
- AT property class
- Property() object
- Creating object properties using setaltr, getaltr functions
- Encapsulation(Data Binding)
- What is polymorphism?
- Overriding
- 1. i) Method overriding
- 2. ii) Constructor overriding
- Overloading
- 1. i) Method Overloading

- 2. ii) Constructor Overloading
- iii) Operator Overloading
 - Class re-usability
 - Composition
 - Aggregation
 - Inheritance single, multi level, multiple, hierarchical and hybrid inheritance and Diamond inheritance
 - Constructors in inheritance
 - Object class
 - super()
 - Runtime polymorphism
 - Method overriding
 - Method resolution order(MRO)
 - Method overriding in Multiple inheritance and Hybrid Inheritance
 - Duck typing
 - Concrete Methods in Abstract Base Classes
 - Difference between Abstraction & Encapsulation
 - Inner classes
 - Introduction
 - Writing inner class
 - Accessing class level members of inner class
 - Accessing object level members of inner class
 - Local inner classes
 - Complex inner classes
 - Case studies

Exception Handling & Types of Errors

- What is Exception?
- Why exception handling?
- Syntax error v/s Runtime error
- Exception codes AttributeError, ValueError, IndexError, TypeError...
 - Handling exception try except block
 - Try with multi except
 - Handling multiple exceptions with single except block
- Finally block
 - Try-except-finally
 - Try with finally
 - Case study of finally block
- Raise keyword
 - Custom exceptions / User defined exceptions
 - Need to Custom exceptions
- Case studies

Regular expressions

- Understanding regular expressions
- String v/s Regular expression string
- "re" module functions
- Match()
- Search()
- Split()
- Findall()
- Compile()
- Sub()
- Subn()

- Expressions using operators and symbols
- Simple character matches
- Special characters
- Character classes
- Mobile number extraction
- Mail extraction
- Different Mail ID patterns
- Data extraction
- Password extraction
- URL extraction
- Vehicle number extraction
- Case study

File & Directory handling

- Introduction to files
- Opening file
- File modes
- Reading data from file
- Writing data into file
- Appending data into file
- Line count in File
- CSV module
- Creating CSV file
- Reading from CSV file
- Writing into CSV file
- Object serialization pickle module
- XML parsing
- JSON parsing

Python Logging

- Logging Levels
- implement Logging
- Configure Log File in over writing Mode
- Timestamp in the Log Messages
- Python Program Exceptions to the Log File
- Requirement of Our Own Customized Logger
- Features of Customized Logger

Date & Time module

- How to use Date & Date Time class
- How to use Time Delta object
- Formatting Date and Time
- Calendar module
- Text calendar
- HTML calendar

OS module

- Shell script commands
- Various OS operations in Python
- Python file system shell methods
- Creating files and directories
- Removing files and directories
- Shutdown and Restart system
- Renaming files and directories
- Executing system commands

Multi-threading & Multi Processing

- Introduction
- Multi tasking v/s Multi threading
- Threading module
- Creating thread inheriting Thread class,
 Using callable object

- Life cycle of thread
- Single threaded application
- Multi threaded application
- Can we call run() directly?
- Need to start() method
- Sleep()
- Join()
- Synchronization Lock class acquire(), release() functions
- Case studies

Garbage collection

- Introduction
- Importance of Manual garbage collection
- Self reference objects garbage collection
- 'gc' module
- Collect() method
- Threshold function
- Case studies

Python Data Base Communications(PDBC)

- Introduction to DBMS applications
- File system v/s DBMS
- Communicating with MySQL
- Python MySQL connector
- connector module
- connect() method
- Oracle Database
- Install cx_Oracle
- Cursor Object methods
- execute() method
- executeMany() method

- fetchone()
- fetchmany()
- fetchall()
- Static queries v/s Dynamic queries
- Transaction management
- Case studies

Tkinter & Turtle

- Introduction to GUI programming
- Tkinter module
- Tk class
- Components / Widgets
- Label, Entry, Button, Combo, Radio
- Types of Layouts
- Handling events
- Widgets properties
- Case studies

Data analytics modules

- Numpy
- Introduction
- Scipy
- Introduction
- Arrays
- Datatypes
- Matrices
- N dimension arrays
- Indexing and Slicing
- Pandas
- Introduction
- Data Frames
- Merge , Join, Concat

- MatPlotLib introduction
- Drawing plots
- Introduction to Machine learning
- Types of Machine Learning?
- Introduction to Data science

DJANGO

- Introduction to PYTHON Django
- What is Web framework?
- Why Frameworks?
- Define MVT Design Pattern
- Difference between MVC and MVT