Python Roadmap

- 1. Introduction and Basics of Python
- 2. Operators
- 3. Conditional Statements
- 4. While Loops
- 5. Lists
- 6. Strings
- 7. For Loop
- 8. Functions
- 9. Dictionary
- 10. Tuples
- 11. Set
- 12. Object-Oriented Programming
- 13. File Handling
- 14. Exception Handling
- 15. Regular Expression
- 16. Modules and Packages
- 17. Data Structures
- 18. Higher-Order Functions
- 19. Python Web Scrapping
- 20. Virtual Environment
- 21. Web Application Project
- 22. Git and GitHub
- 23. Deployment
- 24. Python Package Manager
- 25. Python with MongoDB Database
- 26. Building API
- 27. Statistics with NumPy
- 28. Data Analysis with Pandas
- 29. Data Visualization with Matplotlib

1 | Introduction and Basics

- Installation
- Python Org, Python 3
- Variables
- Print function
- Input from user
- Data Types
- Type Conversion
- First Program

2 | Operators

- Arithmetic Operators
- Relational Operators
- Bitwise Operators
- Logical Operators

- Assignment Operators
- Compound Operators
- Membership Operators
- Identity Operators

3 | Conditional Statements

- If Else
- If
- Else
- El If (else if)
- If Else Ternary Expression

4 | While Loop

- While loop logic building
- Series based Questions
- Break
- Continue
- Nested While Loops
- Pattern-Based Questions
- pass
- Loop else

5 | Lists

- List Basics
- List Operations
- List Comprehensions / Slicing
- List Methods

6 | Strings

- String Basics
- String Literals
- String Operations
- String Comprehensions / Slicing
- String Methods

7 | For Loops

- Range function
- For loop
- Nested For Loops
- Pattern-Based Questions
- Break
- Continue

- Pass
- Loop else

8 | Functions

- Definition
- Call
- Function Arguments
- Default Arguments
- Docstrings
- Scope
- Special functions Lambda, Map, and Filter
- Recursion
- Functional Programming and Reference Functions

9 | Dictionary

- Dictionaries Basics
- Operations
- Comprehensions
- Dictionaries Methods

10 | Tuple

- Tuples Basics
- Tuples Comprehensions / Slicing
- Tuple Functions
- Tuple Methods

11 | Set

- Sets Basics
- Sets Operations
- Union
- Intersection
- Difference and Symmetric Difference

12 | Object-Oriented Programming

- Classes
- Objects
- Method Calls
- Inheritance and Its Types
- Overloading
- Overriding
- Data Hiding
- Operator Overloading

13 | File Handling

- File Basics
- Opening Files
- Reading Files
- Writing Files
- Editing Files
- Working with different extensions of file
- With Statements

14 | Exception Handling

- Common Exceptions
- Exception Handling
- Try
- Except
- Try except else
- Finally
- Raising exceptions
- Assertion

15 | Regular Expression

- Basic RE functions
- Patterns
- Meta Characters
- Character Classes

16 | Modules & Packages

- Different types of modules
- Inbuilt modules
- OS
- Sys
- Statistics
- Math
- String
- Random
- Create your own module
- Building Packages
- Build your own python module and deploy it on pip

17 | Data Structures

- Stack
- Queue
- Linked Lists

- Sorting
- Searching
- Linear Search
- Binary Search

18 | Higher-Order Functions

- Function as a parameter
- Function as a return value
- Closures
- Decorators
- Map, Filter, Reduce Functions

19 | Python Web Scrapping

- Understanding BeautifulSoup
- Extracting Data from websites
- Extracting Tables
- Data in JSON format

20 | Virtual Environment

• Virtual Environment Setup

21 | Web Application Project

- Flask
- Project Structure
- Routes
- Templates
- Navigations

22 | Git and GitHub

- Git Version Control System
- GitHub Profile building
- Manage your work on GitHub

23 | Deployment

- Heroku Deployment
- Flask Integration

24 | Python Package Manager

• What is PIP?

- Installation
- PIP Freeze
- Creating Your Own Package
- Upload it on PIP

25 | Python with MongoDB Database

- SQL and NoSQL
- Connecting to MongoDB URI
- Flask application and MongoDB integration
- CRUD Operations
- Find
- Delete
- Drop

26 | Building API

- API (Application Programming Interface)
- Building API
- Structure of an API
- PUT
- POST
- DELETE
- Using Postman

27 | Statistics with NumPy

- Statistics
- NumPy basics
- Working with Matrix
- Linear Algebra operations
- Descriptive Statistics

28 | Data Analysis with Pandas

- Data Analysis basics
- Dataframe operations
- Working with 2-dimensional data
- Data Cleaning
- Data Grouping

29 | Data Visualization with Matplotlib

- Matplotlib Basics
- Working with plots
- Plot
- Pie Chart

• Histogram