Table Of Contents Outline

* Python: An Introduction
* Creating Your First Program in Python
* Data Types: Classifying Data in Python
* Implementing Input and Output Operations
* Operators: Performing Logical and Mathematical Operations
* Statements: Controlling the Flow of Program
* Strings: A Sequence of Characters
* Arrays: Arranging Similar Objects Systematically
* Implementing Functions in Python
* Lists and Tuples: Managing Data Systematically
* Dictionaries and Other Data Structures
* Recursion and Algorithms in Python
* Implementing OOPs Concepts, Classes and Objects
* Implementing Inheritance in Python
* Implementing Polymorphism in Python
* Interfaces and Abstraction in Python
* Creating a GUI Using Python
* Handling Files I/O
* Connecting to a Database in Python
* Handling Errors and Exceptions
* Regular Expressions
* Interacting with Networks
* Handling Concurrency Using Threads
* Handling Numbers, Dates and Time

1. Implementing Expressions, Variables, Quotes, Basic Math operations, Strings: Basic String Operations & String Methods, List, Tuples, Dictionaries, Arrays.
2. Implementing Statements and Functions
3. Implementing OOPS concepts
4. Implementing Exception Handling and Multithreading
5. Implementing GUI Programming using Tkinter
6. Connecting to MySQL Database
7. Implementing connections with TCP and UDP Sockets in Python