

Topics that needs to be covered before,

1. Conditional Statements (If-else)
2. Loop
3. List and Tuple
4. Dictionary
5. Variable
6. Data Types
7. Python Operators
8. Python built in functions

Topics covering in this Python Course,

A. OOP (Object Oriented Programming),

1. Functions
2. Importing Functions
3. Classes
4. Methods in Classes
5. Self methods
6. Initialising Classes (`__init__`) / Constructor
7. Magic methods
8. Static methods
9. Inheritance
10. Small lectures on Encapsulation
11. Exam on OOP

B. Database (sqlite3),

1. Installing package
2. Connecting to database
3. Selection in DB
4. Creation in DB
5. Updating in DB
6. Deletion in DB
7. Exam on DB