```
# OBJECT ORIENTED TOPIC (PYTHON)
# Class
# Object
# Properties ( Method, Member Variable)
# self
#__init__ (Constructor), default value
# Passing Object as Argument
# Returting Object
# List of Object
# Static Variable & Static Method
# Nested class or Inner Class (Composition in Python)
    # Multiple Inner class
    # Multilevel Inner class
# Inheritance (Single, Multilevel, Multple, Hybrid)
# Use of Super
# Access Specifier
# Overridding in Python
# Aggregation in Python(Has A Relationship)
# Module
# Create Module
# Access the Module
# Create Package
# Access the Package and its Module
# Built-In Math Function, Math Module, Module datetime and Date Objects
# Abstract Class
# Exception Handling (try(Try Block), except(Catch Block), else,
finally)
# Multiple except
# Exception Class
# Built-In subclass of Built-In class
# Assert
# Raise Exception
# User-defined Exception
```

Magic methods