**[Python](#Python)**

Course Overview:

* Understanding Python as a scripting language
* Write your own scripts in Python

Course coverage:

* Introduction to Python
* Variables & Assignments
* Basic Data Types
* Data Structures
* Control Structures
* Functions, Modules & Packages
* File & Directory Handling
* Classes & Objects
* Exception Handling
* Regular Expressions
* Database Connectivity
* Unit Testing
* Work with Word, Excel and XML Files
* Web Programming
* Python - Web dev framework
* Case study