Python Assignment Module – 1 (SDLC)

• What is software?

Software: Software is a set of an instruction and data to operate the computer.

What are the types of applications?

There are 2 types of applications:

- 1. STANDALONE APPS
- 2. WEB APPS
- **1. Standalone Apps**: The application we are installing on our computer is called a standalone application. To work with any application, if you install that software into your computer then it is called a standalone application. Ex. Microsoft office, Firefox, Etc.
- **2. Web Apps**: Without installing any software, we are working with the software called a web application. Ex. Facebook.com, G-Mail.com, Etc.

• What is programming?

Programming: A technological process for telling computer to what kind of tasks to perform in order to solve the problems.

• What is Python?

Python: Python is a computer programming language often used to build websites and software, automate tasks, and analyse data. Python is a general-purpose language, not specialized for any specific problems, and used to create various programmes.