## **Practice 2-E**

5 most famous Python modules are:

## 1. Math:

It provides mathematical functions but can't be used with complex numbers.

# 2. Requests:

This module allows sending HTTP/1.1 requests using Python.

## 3. Twisted:

It helps implementing custom network applications.

## 4. Numpy:

It is more advanced than math module. It is used in scientific calculations. In addition, it can be used as an efficient multi-dimensional container of generic data.

# 5. Scipy:

A very helpful module for science and engineering. It It includes modules for statistics, optimization, integration, linear algebra, Fourier transforms, signal and image processing, ODE solvers, and more.

All of them can be called by using 'import' before the name of the module. Example: import math.