

## **Module 2: Import Assignment**



## **Problem Statement:**

You work in XYZ Corporation as a Data Analyst. Your corporation has told you to work on importing various functions.

## Tasks To Be Performed:

- 1. Create a Python file named Module:
  - a. Inside the file, define 4 methods named addition, subtraction, multiplication, and division.
  - b. Each method should only accept 2 arguments and should return the result of operation performed in each method. For e.g., addition() should return the sum of two arguments.
  - c. Save the Module file in .py format.
- 2. Open a new python file and import the Module.py file
  - a. Now call the 4 methods from the Module.py file, i.e., addition(), subtraction(), multiplication(), and division().
- 3. From the Module file, import only the addition() and pass the arguments so that it can display the result from the method.
- 4. From the Module file, import only the subtraction() and pass the arguments so that it can display the result from the method.
- 5. From the Module file, import both the multiplication() and division() and pass the arguments so that it can display the result from the methods.