## Task - 1

## **Assignment Questions**

## **Assignment**

Q1. Create a function which will take a list as an argument and return the product of all the numbers after creating a flat list.

Use the below-given list as an argument for your function.

list1 =  $[1,2,3,4, [44,55,66, True], False, (34,56,78,89,34), \{1,2,3,3,2,1\}, \{1:34, "key2": [55, 67, 78, 89], 4: (45, 22, 61, 34)\}, [56, 'data science'], 'Machine Learning']$ 

Note: you must extract numeric keys and values of the dictionary also.

Q2. Write a python program for encrypting a message sent to you by your friend. The logic of encryption should be such that, for a the output should be z. For b, the output should be y. For c, the output should be x respectively. Also, the whitespace should be replaced with a dollar sign. Keep the punctuation marks unchanged.

Input Sentence: I want to become a Data Scientist.

Encrypt the above input sentence using the program you just created.

Note: Convert the given input sentence into lowercase before encrypting. The final output should be lowercase.

Note: Create your assignment in Jupyter notebook and upload it to GitHub & share that GitHub repository link through your dashboard.

