ASSIGNMENT SOLUTIONS

# 6TH FEB PYTHON TASK

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.

ANS : 

