**Name: Aishwarya Dilip Hanamghar**

**Roll No: MC222419**

**Class: MCA-I**

**Date: 24-4-2023**

**Assignment No: 4**

**Q. Write a Python program to find the sum of all the items in a dictionary.**

dict={"A":10,"B":20,"C":30,"D":40,"E":50}

print("original dictionary is: ",dict)

print("sum of dictionary is: ",sum(dict.values()))

**OR**

dict={"A":10,"B":20,"C":30,"D":40,"E":50}

sum=0

print("original dictionary is: ",dict)

for i in dict.values():

sum=sum+i

print("sum of dictionary is: ",sum)

**Output:**

