**Python Program to find the average of all Items in a Dictionary Step1: Get the name as key and marks as value for n students Step2: find the average of the marks of all the students and print it**

dict={}

n=int(input("Enter the number of entries:"))

for i in range(0,n):

key = input("Enter the name: ")

value = int(input("Enter the marks: "))

dict[key] = value

print(dict)

sum=0

for value in dict:

sum += dict[value]

avrg = sum/n

print("Average is:",avrg)

