Program

**Source Code-**

def avg(n1,n2,n3,n4):

av=(n1+n2+n3+n4)/4

print(av)

a=int(input("Enter a number: "))

b=int(input("Enter a number: "))

c=int(input("Enter a number: "))

d=int(input("Enter a number: "))

avg(a,b,c,d)

def avg2(n1,n2,n3,n4):

s=0

l=4

for k in n1,n2,n3,n4:

if k=="":

k=0

l-=1

s+=float(k)

av=(s)/l

print(av)

a=input("Enter a number: ")

b=input("Enter a number: ")

c=input("Enter a number: ")

d=input("Enter a number: ")

avg2(a,b,c,d)

**Output-**

