w = float(input('Please Enter the Width of a Rectangle: '))

h = float(input('Please Enter the Height of a Rectangle: '))

# calculate the area

Area = w \* h

# calculate the Perimeter

Perimeter = 2 \* (w + h)

print("\n Area of a Rectangle is: %.2f" %Area)

print(" Perimeter of Rectangle is: %.2f" %Perimeter)

**Part 2**

num = int(input('How many numbers: '))

total\_sum = 0

for n in range(num):

numbers = float(input('Enter number : '))

total\_sum += numbers

avg = total\_sum/num

print('Average of ', num, ' numbers is :', avg)