#1. Write Java Python Program to read 5 marks subject from user and print the Average.

#Enter the 1st Subject Mark: 98 Enter the 1st Subject Mark: 87 Enter the 1st Subject Mark: 80 Enter the 1st Subject Mark: 91 Enter the 1st Subject Mark: 94 Output:

#Student Information

#Marks Secured - 98 , 87 , 80 , 91 , 94

#Total = 450

#Average Percentage is: 90

import math

a = int(input("Enter first subject"))

b = int(input("Enter second subject"))

c = int(input("Enter third subject"))

d = int(input("Enter fourth subject"))

e = int(input("Enter fifth subject"))

n = 5

print(a,b,c,d,e, sep=' , ')

total = a+b+c+d+e

print(total)

averagepercentage = total / n

print(averagepercentage)