**Homework 2**

**Submission 11/04/2021 time: 10AM IST**

**Solve the question and write the answer without running in Ipython notebook**

***Note: Write your answer  in next page***

Q1)  WAP to get user input of 5 numbers to find the average of the number and calculate percentage.

Q2 ) WAP that asks the user to enter their name and their age. Print out a message addressed to them that tells them the year that they will turn 100 years old.

A 1.

Input 5 numbers, find avg of the numbers and percentage of numbers

a= input()

b= input()

c = input()

d= input()

e= input()

avg= (a+b+c+d+e)/5

average is sum of the numbers divided by the amount of values

percentage= avg\*100

percentage of average is

A 2.

name= input(“Enter a name:”)

age = input(“Enter age:”)

100yr = [(100-age)+2021]

Print(“The year that you will turn 100 years old is ” +100yr)