**Input- output**

Q1. WAP to accept integer input from user.

Q2. Write a python program to take input from user age then increase his/her age by 10 years.

Sample Input : enter you age : 12

Sample Output : 22

Q3. Take input user name , age , height then print output as “my name is (your name),my age is (you age), and height is (your age)” .

sample Input: Enter you name : alice

Enter your age : 10

Enter your height : 3.5

Sample Output:

My name is alice, my age is 10 and height is 3.5

Q4. How do you input a floating-point number from the user and store it in a variable called price?

Q5. Write a Python program that asks the user for two numbers and then prints their sum

Sample Input : Enter 1st numbers : 3

Enter 2nd number :4

Sampel Output : 7

Q6.Write a Python program that asks the user for their age and then prints a message stating their age.

Q7.Write a Python program that asks the user for the radius of a circle and then prints the area of the circle.

Q8. How do you take a string input from the user and convert it to an integer?

Sample input : ‘234’

Sample output : 234

Q9. Write a Python program that asks the user for their height in feet and converts it to meters (1 foot = 0.3048 meters).

Q10. Write a Python program that takes three inputs from the user: two integers and one floating-point number. Your task is to print these three values in the following format:

Integer1 Integer2 Float\_Number

Sample Input:

Enter the first integer: 5

Enter the second integer: 10

Enter the floating-point number: 3.14

Sample output:

5 10 3.14