1. Write a Python program to print "Hello Python"?

Ans – print("hello word")

1. Write a Python program to do arithmetical operations addition and division.?

Ans -

1. Write a Python program to find the area of a triangle?

Ans **- a = float (input("enter side 1 : "))**

**b =float (input("enter side 2 :"))**

**q =float (input ("enter side 3 : "))**

**semi = (a+b+q)/2**

**area = semi\*(semi-a)\*(semi-b)\*(semi-q)**

**print("Area of triangle : " , area)**

1. Write a Python program to swap two variables?

Ans - x = 5

y = 10

x = input("enter value of x: ")

y = input ("enter value of y :")

temp = x

x = y

y = temp

print ("the value of x after swapping :{}" . format(x))

print ("the value of y after swapping :{}" . format(y))

1. Write a Python program to generate a random number?

Ans- import random

Number = random.randint(0,100)

#run again and again you will get radom number