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

ANS. print(“Hello Python”)

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

Ans. x = 5

y = 10

print(x+y) = 15

print(x/y) = 0.5

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

Ans. a = float(input('5 '))

b = float(input('6'))

c = float(input('7'))

s = (5+6+7) / 2

s=9

area = (9\*(9-5)\*(9-6)\*(9-7)) \*\* 0.5  )

area = 14.696

1. Write a Python program to swap two variables?

Ans. x = 10

y = 50

# Swapping using xor

x = x ^ y

y = x ^ y

x = x ^ y

print("Value of x:", x)

print("Value of y:", y)

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

Ans. import random

n= random.random()

print(n)