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

**Ans:** print ("Hello Python")

Output : - Hello Python

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

**Ans:- Addition**

a=7

b=7

print(a+b)

Output : 14

**Division**

a=14

b=7

print(int(a/b))

Output : 2

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

**Ans :** Height = 7

Base = 9

Area\_Of\_Triangle = (Height\*Base)/2

print (f"Area\_Of\_Triangle is : {Area\_Of\_Triangle}")

Output : Area\_Of\_Triangle is : 31.5

1. **Write a Python program to swap two variables?**

**Ans**:- a = 3

b = 2

print("Before swap a = {} and b = {}".format(a,b))

a, b = b, a

print("After swap a = {} and b = {}".format(a,b))

Output: -

Before swap a = 3 and b = 2

After swap a = 2 and b = 3

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

**Ans : -** import random

print(random.randint(0,5))