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- **a=3**

**b=5**

**print(f"sum of {a} and {b} is:{a+b}")**

**print(f"div of {a} and {b} is:{a/b}")**

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

Ans- **b=int(input(“enter the base of triangle”))**

**H= int(input(“enter the base of triangle”))**

**print(f"area of triangle is{0.5\*b\*h}")**

1. Write a Python program to swap two variables?

Ans-

**a=input("enter 1st num")**

**b=input("enter 2nd num")**

**print(f"before swap a={a},b={b}")**

**c=a**

**a=b**

**b=c**

**print(f"before swap a={a},b={b}")**

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

Ans-

**import random**

**print(random.randrange(1,100))**