1.print("Hello Python")

2.x=5

y=2

print(x+y)

print(x//y)

3.b=float(input("ENTER BASE:"))

h=float(input("ENTER HEIGHT:"))

area=(b\*h)/2

print("AREA OF TRIANGLE IS %0.2f"% area)

4.a=10

b=20

a,b=b,a

print("The value of a after swapping is:",a)

print("The value of b after swapping is:",b)

5.import random

n=random.randint(1,500)

print(n)