1. Write a Python program to add two numbers using class and object. (Take both numbers as input from the user).
2. class Test:

def add(self, a, b):

s = a + b

return s

a = int(input( ))

b = int(input( ))

o = Test()

s = o.add(a, b)

print("Sum is:", s)

2) Define a function swap that should swap two values and print the swapped variables outside the swap function.

1. def swap(a,b):

a=int(a)

b=int(b)

a,b=b,a

(or)

a =a+b

b =a-b

a=a-b

return a

return b

swap(3,5)