**Answer1**

class test:

def \_\_init\_\_(self, num):

self.num = num

def add(self, va11, val2):

self.num = va11 + val2

obj1=test(3)

obj2=test(5)

obj3=test(0)

obj3.add(obj1.num,obj2.num)

print("Sum= " + str(obj3.num))

**Answer2**

class test:

def \_\_init\_\_(self, num1, num2):

self.num1 = num1

self.num2 = num2

def printValues(self,term):

print("Value "+term+" swapping: "+ str(self.num1)+", "+str(self.num2))

def swapValues(self):

self.num1=self.num1+self.num2

self.num2=self.num1-self.num2

self.num1=self.num1-self.num2

obj=test(5,3)

obj.printValues("before")

obj.swapValues()

obj.printValues("after")