#write a program for Ascending and Descending order without using the inbuilt method.

#list = [5,9,6,79,20,10]

#a = list[0]

#for i in range(len(list)):

# for j in range(i+1,len(list)):

# if list[i]>list[j]:

# list[i],list[j]=list[j],list[i]

#print(list)

#list = [5,9,6,11,30,10]

#a = list[0]

#for i in range(len(list)):

# for j in range(i+1,len(list)):

# if list[i]<list[j]:

# list[j],list[i]=list[i],list[j]

#print(list)

#Find the largest number in a given List without using the inbuilt method?

#li=[20,25,10,45,22,50,40]

#max =li[0]

#x = len(li)

#for i in range(1,x):

# if max<li[i]:

# max = li[i]

#print(max)

#write a program for single inheritance in python?

#class father():

# def father\_name(self):

# print('yashpal')

#class son(father):

# def son\_name(self):

# print('yash')

#obj = son()

#obj.father\_name()

#obj.son\_name()

#class sumit:

#def show(self):

# print('this is sumit method')

#class deepak(sumit):

# def show1(self):

# print('this is deepak method')

#obj=deepak()

#obj.show1()

#obj.show()

#def sum(a, b):

#p = a \* b

#print(p)

#def sum(a, b, c):

# p = a \* b\*c

#print(p)

#sum(2, 3, 4)

#class father:

# def father\_name(self):

# print('manohar singh')

#class mother(father):

# def mother\_name(self):

# print('biroj singh')

#class son(mother):

# def son\_name(self):

# print('abhi')

#class son\_wife(son):

# def son\_wife\_name(self):

# print('neha')

#class dauther(son\_wife):

# def dauther\_name(self):

# print('shreya')

#family = dauther()

#family.son\_wife\_name()

#family.son\_name()

#x = [[1,2,3],

#[4,5,6],

#[7,8,9]]

#y = [[9,8,7],

#[6,5,4],

#[3,2,1]]

#sum = [[0,0,0,],

# [0,0,0],

# [0,0,0]]

#for i in range(len(x)):

# for j in range(len(x[0])):

# sum[i][j] = x[i][j] + y[i][j]

#for s in sum:

#print(s)