ls = [52,41,63,96,85,7,45,86,6,9,12,85,36,72,11,22,33]

# if 85 present more than one time than return index of last one

index =0

count =0

if 85 in ls :

for item in ls :

if item == 85 :

index =count

count+=1

print("index is : ",index)

else :

print("85 is not present in list")

ls = [52,41,63,96,85,7,45,86,6,9,12,36,72,11,22,33]

max =None

min =None

for x in range(len(ls)) :

if x==len(ls)-1:

break

elif ls[x]>max:

max = ls[x]

elif ls[x]<min :

min = ls[x]

print("max in list : ",max)

print("min in list : ",min)