try:

n=int(input('enter no. of entries '))

l=[]

for i in range(n):

x=int(input('enter values'))

l.append(x)

for i in range(len(l)):

if (i==(n-1)):

break

elif (l[i]>l[i+1]):

highest=l[i]

l[i+1]=l[i]

else:

highest=l[i+1]

print('highest number = ',highest)

except:

print('entered non integer value')