ar.sort(),count=[],strt=[],end=[],i=0  
ct=-1,pre=ar[0]-5

While (i<len (ar))

if(ar[i]-pre)<2

False

count.append(1) strt.append(ar[i]) end.append(ar[i]) ct+=1

True

print(str(strt[i])+"-"+str(end[i])+", "+str(count[i]))

For i in range (ct+1)

print("Range, Readings")

count[ct]+=1  
 end[ct]=ar[i]

pre=ar[i]  
i+=1