**def** leer\_info(ejs, default):  
 linea = ejs.readline()  
 **return** linea **if** linea **else** default  
  
  
movsbane = open(**"C:\mia2017\Algo1\Python\EjMergeTXT/MoviBANE.txt"**, **'rt'**)  
movshb = open(**"C:\mia2017\Algo1\Python\EjMergeTXT/MoviHB.txt"**, **'rt'**)  
movssuc = open(**"C:\mia2017\Algo1\Python\EjMergeTXT/MoviSUC.txt"**, **'rt'**)  
max = 999999  
linea = leer\_info(movsbane, **'999999,0'**)  
bane\_cta, bane\_importe = linea.rstrip().split(**','**)  
  
linea = leer\_info(movshb, **'999999,0'**)  
hb\_cta, hb\_importe = linea.rstrip().split(**','**)  
  
linea = leer\_info(movssuc, **'999999,0'**)  
suc\_cta, suc\_importe = linea.rstrip().split(**','**)  
total = 0  
  
**while** bane\_cta != max **or** hb\_cta != max **or** suc\_cta != max:  
 tot\_cta = 0  
 men = min(hb\_cta, bane\_cta, suc\_cta) *# min es una función de python* print(**'cta:'**, men)  
 **while** bane\_cta == men:  
 tot\_cta += float(bane\_importe)  
 linea = leer\_info(movsbane, **'999999,0'**)  
 bane\_cta, bane\_importe = linea.rstrip().split(**','**)  
 **while** hb\_cta == men:  
 tot\_cta += float(hb\_importe)  
 linea = leer\_info(movshb, **'999999,0'**)  
 hb\_cta, hb\_importe = linea.rstrip().split(**','**)  
 **while** suc\_cta == men:  
 tot\_cta += float(suc\_importe)  
 linea = leer\_info(movshb, **'999999,0'**)  
 suc\_cta, suc\_importe = linea.rstrip().split(**','**)  
  
 print(**'Total por cta:'**, tot\_cta)  
 total += tot\_cta  
print(**'Total Gral:'**, total)  
  
movsbane.close()  
movshb.close()  
movssuc.close()