```
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 = 9999999
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()
```