```
start
  Declarations
      string newSalesperson
     num newAmount
     string usedSalesperson
     num usedAmount
     string bothAtEof = "N"
     string HIGH_NAME = "ZZZZZ"
     InputFile newSales
     InputFile usedSales
     OutputFile allSales #Capitalized S
  getReady()
  while bothAtEof = "N" #Should be N not Y
     detailLoop()
  endwhile
  finish()
stop
getReady()
   open newSales "NewSales.dat"
  open usedSales "UsedSales.dat"
  open allSales "AllSales.dat"
   input newSalesperson, newAmount from newSales
   if eof then
     newSalesperson = HIGH_NAME #Wrong variable
  endif
   input usedSalesperson, usedAmount from usedSales
   if eof then
     usedSalesperson = HIGH_NAME #variable spelling
   endif
   if newSalesperson = HIGH NAME AND usedSalesperson = HIGH NAME then
     bothAtEof = "Y"
   endif
return
detailLoop()
  if newSalesperson < usedSalesperson then #Operator
     output newSalesperson, newAmount to allSales #Wrong variable(new vs used)
      input newSalesperson, newAmount from newSales
     if eof then
         newSalesperson = HIGH_NAME
     endif
  else
     output usedSalesperson, usedAmount to allSales
     input usedSalesperson, usedAmount from usedSales
     if eof then
        usedSalesperson = HIGH_NAME
     endif
  endif
   if newSalesperson = HIGH_NAME AND usedSalesperson = HIGH_NAME then
     bothAtEof = "Y"
   endif
return
finish()
   close newSales
   close usedSales
  close allSales
return
```