For i = 2 To lastRow

If Cells(i - 1, 1).Value <> Cells(i, 1).Value Then

openPrice = Cells(i, 3).Value

End If

If Cells(i + 1, 1).Value <> Cells(i, 1).Value Then

brand = Cells(i, 1).Value

total = total + Cells(i, 7).Value

closedPrice = Cells(i, 6).Value

quarterlyChange = closedPrice - openPrice

percentChange = (quarterlyChange / openPrice) \* 100

Cells(summaryTable, 10).Value = brand

Cells(summaryTable, 13).Value = total

Cells(summaryTable, 11).Value = quarterlyChange

Cells(summaryTable, 12).Value = percentChange

summaryTable = summaryTable + 1

total = 0

Else

total = total + Cells(i, 7).Value

End If

If percentChange > greatestIncrease Then

percentChange = greatestIncrease

greatestIncreaseTicker = Cells(i, 1).Value

'greatestIncrease = cells(i,

End If

If quarterlyChange > 0 Then

firstSheet.Cells(summaryTable - 1, 11).Interior.Color = vbGreen

End If

If quarterlyChange < 0 Then

firstSheet.Cells(summaryTable, 11).Interior.Color = vbRed

End If

firstSheet.Cells(2, 16).Value = greatestIncreaseTicker

'If Cells(summaryTable, 11).Value > 0 Then

'firstSheet.Cells(summaryTable, 11).Interior.Color = vbGreen

'End If

'Range("L").NumberFormat = "0.00%"

Next i

'For i = 2 To lastRow

'if cells(

firstSheet.Columns(12).NumberFormat = "0.00%"

'greatestIncrease = WorksheetFunction.Max(ws.Range("L2:L" & lastRow))

firstSheet.Cells(2, 17).Value = greatestIncrease

'Cells(2, 16).Value = WorksheetFunction.Max(Range("L2:lastRow"))

End Sub