Start = ws.Cells(2, 3).Value

For i = 2 To lastrow

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

'getting ticker

ticker = ws.Cells(i, 1).Value

ws.Range("J" & sumRow).Value = ticker

'getting start, closed, and change

closed = ws.Cells(i, 6).Value

ychanged = closed - Start

ws.Range("k" & sumRow).Value = ychanged

'getting percent change

If (ychanged = 0 And Start = 0) Then

pchanged = 0

ElseIf (Start = 0) Then

pchanged = 1

Else

pchanged = (ychanged / Start)

End If

ws.Range("L" & sumRow).Value = pchanged

ws.Range("L" & sumRow).NumberFormat = "0.00%"

'conditional format

If pchanged >= 0 Then

ws.Range("L" & sumRow).Interior.Color = vbGreen

Else

ws.Range("L" & sumRow).Interior.Color = vbRed

End If

'get volume and print into cell

volume\_total = volume\_total + ws.Cells(i, 7).Value

ws.Range("M" & sumRow).Value = volume\_total

'move to next iteration, set total to 0

Start = ws.Cells(i + 1, 3).Value

sumRow = sumRow + 1

volume\_total = 0

Else

volume\_total = volume\_total + ws.Cells(i, 7).Value

End If

Next i

sumRow = 2

Range("O2").Value = "Greatest % Increase"

Range("o3").Value = "Greatest % Decrease"

Range("O4").Value = "Greatest Total Volume"

Range("P1").Value = "Ticker"

Range("Q1").Value = "Value"

'get last row of each on each workheet

lastrow\_ticker = ws.Cells(Rows.Count, 12).End(xlUp).Row

Set R = ws.Range("L2:L" & lastrow\_ticker)

Set x = ws.Range("M2:M" & lastrow\_ticker)

For i = 2 To lastrow\_ticker

'greatest increase

greatest\_inc = Application.WorksheetFunction.Max(R)

ws.Range("q" & sumRow).Value = greatest\_inc

If ws.Cells(i, 12) = greatest\_inc Then

ticker\_inc = ws.Cells(i, 10).Value

ws.Range("p" & sumRow).Value = ticker\_inc

End If

ws.Range("q" & sumRow).NumberFormat = "0.00%"

'greatest decrease

greatest\_dec = Application.WorksheetFunction.Min(R)

ws.Range("q" & sumRow + 1).Value = greatest\_dec

ws.Range("q" & sumRow + 1).NumberFormat = "0.00%"

If ws.Cells(i, 12).Value = greatest\_dec Then

ticker\_dec = ws.Cells(i, 10).Value

ws.Range("p" & sumRow + 1).Value = ticker\_dec

End If

'largetst volume

greatest\_total = Application.WorksheetFunction.Max(x)

ws.Range("q" & sumRow + 2).Value = greatest\_total

If ws.Cells(i, 13).Value = greatest\_total Then

ticker\_total = ws.Cells(i, 10).Value

ws.Range("p" & sumRow + 2).Value = ticker\_total

End If

Next i

'Have best fit

Columns.AutoFit

Next ws

End Sub