Sub ticker\_problem()

For Each ws In Worksheets

Dim volume As Double

Dim o\_price As Double

Dim c\_price As Double

Dim diff\_price As Double

Dim p\_change As Double

Dim location As Integer

Dim LastRow As Double

location = 2

LastRow = ws.Cells(Rows.Count, 1).End(xlUp).Row

ws.Cells(1, 9).Value = "Ticker"

ws.Cells(1, 10).Value = "Yearly Change"

ws.Cells(1, 11).Value = "Percentage Change"

ws.Cells(1, 12).Value = "Total Stock Volume"

o\_price = ws.Cells(2, 3).Value

For i = 2 To LastRow

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

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

c\_price = ws.Cells(i, 6).Value

diff\_price = c\_price - o\_price

If diff\_price <> 0 And o\_price <> 0 Then

p\_change = diff\_price / o\_price

Else:

p\_change = 0

End If

ws.Range("I" & location) = ws.Cells(i, 1).Value

ws.Range("J" & location).ClearFormats

ws.Range("J" & location) = diff\_price

If diff\_price > 0 Then

ws.Range("J" & location).Interior.Color = vbGreen

ElseIf diff\_price < 0 Then

ws.Range("J" & location).Interior.Color = vbRed

End If

ws.Range("K" & location) = p\_change

ws.Range("K" & location).NumberFormat = "0.00%"

ws.Range("L" & location) = volume

location = location + 1

o\_price = ws.Cells(i + 1, 3).Value

volume = 0

Else:

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

End If

Next i

Next ws

MsgBox ("Calculation is complete")

End Sub

Sub agregate()

For Each ws In Worksheets

Dim g\_increase As Double

Dim g\_decrease As Double

Dim g\_volume As Double

Dim gi\_ticker As String

Dim gd\_ticker As String

Dim gv\_ticker As String

LastRow = ws.Cells(Rows.Count, 9).End(xlUp).Row

ws.Cells(1, 16) = "Ticker"

ws.Cells(1, 17) = "Value"

g\_increase = ws.Cells(2, 11).Value

g\_decrease = ws.Cells(2, 11).Value

gi\_ticker = ws.Cells(2, 9).Value

gd\_ticker = ws.Cells(2, 9).Value

gv\_ticker = ws.Cells(2, 9).Value

g\_volume = ws.Cells(2, 12).Value

ws.Cells(2, 15) = "Greatest % Increase"

ws.Cells(2.15).ColumnWidth = 30

ws.Cells(3, 15) = "Greatest % Decrease"

ws.Cells(3, 15).ColumnWidth = 30

ws.Cells(4, 15) = "Greatest Total Volume"

ws.Cells(4, 15).ColumnWidth = 30

For i = 3 To LastRow

If ws.Cells(i, 11).Value > g\_increase Then

g\_increase = ws.Cells(i, 11).Value

gi\_ticker = ws.Cells(i, 9).Value

End If

If ws.Cells(i, 11).Value < g\_decrease Then

g\_decrease = ws.Cells(i, 11).Value

gd\_ticker = ws.Cells(i, 9).Value

End If

If ws.Cells(i, 12).Value > g\_volume Then

g\_volume = ws.Cells(i, 12).Value

gv\_ticker = ws.Cells(i, 9).Value

End If

Next i

ws.Cells(2, 16).Value = gi\_ticker

ws.Cells(2, 17).Value = g\_increase

ws.Cells(2, 17).NumberFormat = "0.00%"

ws.Cells(2, 17).ColumnWidth = 10

ws.Cells(3, 16).Value = gd\_ticker

ws.Cells(3, 17).Value = g\_decrease

ws.Cells(3, 17).NumberFormat = "0.00%"

ws.Cells(3, 17).ColumnWidth = 10

ws.Cells(4, 16).Value = gv\_ticker

ws.Cells(4, 17).Value = g\_volume

ws.Cells(4, 17).ColumnWidth = 15

Next ws

MsgBox ("Agregation is complete")

End Sub