Sub Moderate()

Dim Ticker\_Name As String

Dim TickerFirstOpening As Double

Dim TickerLastClosing As Double

Dim Ticker\_Total As Double

Dim PercentChange As Double

Range("J1").Value = "Yearly Change"

Range("K1").Value = "Percent"

Range("I1").Value = "Ticker"

Range("L1").Value = "Total Stock Volume"

TickerFirstOpening = Cells(2, 3).Value

TickerLastClosing = 0

Ticker\_Total = 0

Dim Ticker\_Table\_Row As Integer

Ticker\_Table\_Row = 2

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

'Dim ws As Worksheet

'For Each ws In Worksheets

'ws.Activate

For i = 2 To LastRow

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

TickerLastClosing = Cells(i, 6).Value

Ticker\_Name = Cells(i, 1).Value

Ticker\_Total = Ticker\_Total + Cells(i, 7).Value

Range("J" & Ticker\_Table\_Row).Value = TickerLastClosing - TickerFirstOpening

Range("I" & Ticker\_Table\_Row).Value = Ticker\_Name

Range("L" & Ticker\_Table\_Row).Value = Ticker\_Total

Range("K" & Ticker\_Table\_Row).Value = (TickerLastClosing - TickerFirstOpening) / TickerLastClosing

TickerFirstOpening = Cells(i + 1, 3).Value

Ticker\_Table\_Row = Ticker\_Table\_Row + 1

Ticker\_Total = 0

Else

Ticker\_Total = Ticker\_Total + Cells(i, 7).Value

End If

Next i

For j = 2 To LastRow

If Cells(j, 10).Value > 0 Then

Cells(j, 10).Interior.ColorIndex = 4

Else: Cells(j, 10).Interior.ColorIndex = 3

End If

Next j

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

Range("O3").Value = "Greatest % Decrease"

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

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

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

Dim PercentMax As Double

Dim PercentMin As Double

Dim VolumeMax As Long

PercentMax = -1000

PercentMin = 1000

'VolumeMax = -99999999

For k = 2 To LastRow

If PercentMax < Cells(k, 11).Value Then

PercentMax = Cells(k, 11).Value

Cells(2, 16).Value = Cells(k, 9).Value

'Range("q2").Value = PercentMax

ElseIf PercentMin > Cells(k, 11).Value Then

PercentMin = Cells(k, 11).Value

Cells(3, 16).Value = Cells(k, 9).Value

'Range("q3").Value = PercentMin

'ElseIf VolumeMax < Cells(k, 12).Value Then

'VolumeMax = Cells(k, 12).Value

'Range("q4").Value = VolumeMax

End If

Next k

Range("q2").Value = PercentMax

Range("q3").Value = PercentMin

Range("q4").Value = VolumeMax

'Next ws

End Sub