Sub stickersymbol()

Dim ws As Worksheet

For Each ws In ThisWorkbook.Worksheets

ws.Select

Dim Max\_date As Long

Dim Min\_date As String

Dim Rownumber As Long

Dim openprice As Double

Dim Endprice As Double

Dim yearlychange As Double

Dim pctyearlychange As String

Dim cond1 As FormatCondition, cond2 As FormatCondition

Dim rg As Range

Dim J As Double, maxval, maxcell As Double

Dim M As Double, minval, mincell As Double

Dim L As Double, maxval1, maxcell1 As Double

Dim Stock\_Name As String

Dim Stock\_volume As Double

Dim lastrow As Long

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

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

Stock\_volume = 0

Dim Stock\_Column\_Row As Integer

Stock\_Column\_Row = 2

For i = 2 To lastrow

If i = 2 Then

openprice = Cells(2, 3).Value

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

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

Endprice = Cells(i, 6).Value

yearlychange = (Endprice - openprice)

If openprice = 0 Then

pctyearlychange = 0

Else

pctyearlychange = FormatPercent(yearlychange / openprice, 2)

End If

openprice = 0

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

Stock\_volume = Stock\_volume + Cells(i, 7).Value

Range("H" & Stock\_Column\_Row).Value = Stock\_Name

Range("K" & Stock\_Column\_Row).Value = Stock\_volume

Range("I" & Stock\_Column\_Row).Value = yearlychange

Set rg = Range("I:I")

rg.FormatConditions.Delete

Set cond1 = rg.FormatConditions.Add(xlCellValue, xlGreater, 0)

Set cond2 = rg.FormatConditions.Add(xlCellValue, xlLess, 0)

With cond1

.Interior.Color = vbGreen

End With

With cond2

.Interior.Color = vbRed

End With

Range("J" & Stock\_Column\_Row).Value = pctyearlychange

Stock\_Column\_Row = Stock\_Column\_Row + 1

Stock\_volume = 0

Else

Stock\_volume = Stock\_volume + Cells(i, 7).Value

End If

Next i

For J = 1 To lastrowYC

If J = 1 Then

maxval = Cells(J + 1, 9).Value

ElseIf Cells(J + 1, 9).Value < maxval Then

maxval = maxval

Else

maxval = Cells(J + 1, 9).Value

maxcell = (J + 1)

End If

Next J

Cells(2, 15).Value = Cells(maxcell, 8).Value

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

For M = 1 To lastrowYC

If M = 1 Then

minval = Cells(M + 1, 9).Value

ElseIf Cells(M + 1, 9).Value > minval Then

minval = minval

Else

minval = Cells(M + 1, 9).Value

mincell = (M + 1)

End If

Next M

Cells(3, 15).Value = Cells(mincell, 8).Value

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

For L = 1 To lastrowYC

If L = 1 Then

maxval1 = Cells(L + 1, 11).Value

ElseIf Cells(L + 1, 11).Value < maxval1 Then

maxval1 = maxval1

Else

maxval1 = Cells(L + 1, 11).Value

maxcell1 = (L + 1)

End If

Next L

Cells(4, 15).Value = Cells(maxcell1, 8).Value

Cells(4, 16).Value = Cells(maxcell1, 11).Value

Cells(2, 14) = "Greatest %Increase"

Cells(3, 14) = "Greatest%Decrease"

Cells(4, 14) = "Greatest Total Volume"

Cells(1, 15) = "Ticker"

Cells(1, 16) = "Value"

Cells(1, 11) = "TotalStockValue"

Cells(1, 10) = "PerCentage Change"

Cells(1, 9) = "yearlyChange"

Cells(1, 8) = "Ticker"

Next ws

End Sub