Sub Stocks\_market()

Dim ws As Worksheet

For Each ws In ThisWorkbook.Worksheets

Dim Ticker As String

Dim Yearlyopen As Double

Dim Yearlyclose As Double

Dim Yearlypricechange As Double

Dim yearlypercentchange As Double

Dim Totalstockvol As Variant

Dim Rowcount As Long

Dim Greatestpercentincrease As Double

Dim Greatestpercentdecrease As Double

Dim Greatesttotalvolume As Integer

Dim summary\_table As Integer

Dim lastrow As Long

summary\_table = 2

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

ws.Range("J1").Value = "Yearlypricechange"

ws.Range("K1").Value = "yearlypercentchange"

ws.Range("L1").Value = "Totalstockvol"

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

ws.Cells(3, 14).Value = "Greatest%increase"

ws.Cells(4, 14).Value = "Greatest%decrease"

ws.Cells(5, 14).Value = "Greatesttotalvolume"

ws.Range("o1").Value = "Ticker"

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

For i = 2 To lastrow

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

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

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

ws.Range("I" & summary\_table).Value = Ticker

ws.Range("J" & summary\_table).Value = Yearlypricechange

ws.Range("L" & summary\_table).Value = Totalstockvol

Totalstockvol = 0

summary\_table = summary\_table + 1

End If

Yearlyopen = ws.Cells(i, 3).Value

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

Yearlypricechange = Yearlyclose - Yearlyopen

If (Yearlyopen = 0 And Yearlyclose = 0) Then

yearlypercentchange = 0

ElseIf Yearlyopen = 0 And Yearlyclose <> 0 Then

yearlypercentchange = -1

Else: yearlypercentchange = (Yearlypricechange / Yearlyopen)

ws.Range("K" & summary\_table).Value = yearlypercentchange

ws.Range("K" & summary\_table).NumberFormat = "0.00%"

If ws.Range("j" & summary\_table).Value >= 0 Then

ws.Range("j" & summary\_table).Interior.ColorIndex = 4

Else

ws.Range("j" & summary\_table).Interior.ColorIndex = 3

End If

End If

Next i

Next ws

End Sub