Sub stock\_market()

For Each ws In Worksheets

Dim ticker As String

Dim yearly\_change As Double

Dim percent\_change As Double

Dim stock\_volume As Double

Dim summary\_table\_row As Integer

Dim lastrow As Long

Dim row\_count As Double

yearly\_change = 0

percent\_change = 0

stock\_volume = 0

summary\_table\_row = 2

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

'MsgBox lastrow

row\_count = 0

For i = 2 To lastrow

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

Cells(summary\_table\_row, 10) = Cells(i, 1).Value

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

yearly\_change = Cells(i, 6) - Cells(i - row\_count, 3)

If (yearly\_change = 0) Or (Cells(i - row\_count, 3) = 0) Then

percent\_change = 0

Else

percent\_change = yearly\_change / Cells(i - row\_count, 3)

End If

If yearly\_change <= 0 Then

Cells(summary\_table\_row, 11).Interior.Color = vbRed

Else

Cells(summary\_table\_row, 11).Interior.Color = vbGreen

End If

Cells(summary\_table\_row, 13) = stock\_volume

Cells(summary\_table\_row, 12) = percent\_change

Cells(summary\_table\_row, 12).NumberFormat = "0.00%"

Cells(summary\_table\_row, 11) = yearly\_change

summary\_table\_row = summary\_table\_row + 1

stock\_volume = 0

row\_count = 0

Else

stock\_volume = stock\_volume + Cells(i, 7)

row\_count = row\_count + 1

End If

Range("R2").Value = Application.WorksheetFunction.Max(Range("L:L"))

Range("R3").Value = Application.WorksheetFunction.Min(Range("L:L"))

Range("R2:R3").NumberFormat = "0.00%"

Range("R4").Value = Application.WorksheetFunction.Max(Range("M:M"))

If Range("R2").Value = Cells(summary\_table\_row, 12) Then

Range("Q2").Value = Cells(summary\_table\_row, 10).Value

Else

End If

If Range("R3").Value = Cells(summary\_table\_row, 12) Then

Range("Q3").Value = Cells(summary\_table\_row, 10).Value

Else

End If

If Range("R4").Value = Cells(summary\_table\_row, 13) Then

Range("Q4").Value = Cells(summary\_table\_row, 10).Value

Else

End If

Next i

Next ws

End Sub