Sub stocks():

Dim total As Double

Dim i As Long

Dim change As Single

Dim j As Integer

Dim start As Long

Dim Row\_Count As Long

Dim Percent\_Change As Single

Dim days As Integer

Dim Daily\_Change As Single

Dim Avg\_Change As Single

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

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

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

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

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

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

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

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

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

j = 0

total = 0

change = 0

start = 2

Row\_Count = Cells(Rows.Count, "A").End(xlUp).Row

For i = 2 To Row\_Count

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

total = total + Cells(i, 7).Value

If total = 0 Then

Range("I" & 2 + j).Value = Cells(i, 1).Value

Range("J" & 2 + j).Value = 0

Range("K" & 2 + j).Value = "%" & 0

Range("L" & 2 + j).Value = 0

Else

If Cells(start, 3) = 0 Then

For find\_value = start To i

If Cells(find\_value, 3).Value <> 0 Then

start = find\_value

Exit For

End If

Next find\_value

End If

change = (Cells(i, 6) - Cells(start, 3))

Percent\_Change = Round((change / Cells(start, 3) \* 100), 2)

start = i + 1

Range("I" & 2 + j).Value = Cells(i, 1).Value

Range("J" & 2 + j).Value = Round(change, 2)

Range("K" & 2 + j).Value = "%" & Percent\_Change

Range("L" & 2 + j).Value = total

Select Case change

Case Is > 0

Range("J" & 2 + j).Interior.ColorIndex = 4

Case Is < 0

Range("J" & 2 + j).Interior.ColorIndex = 3

Case Else

Range("J" & 2 + j).Interior.ColorIndex = 0

End Select

End If

total = 0

change = 0

j = j + 1

days = 0

Else

total = total + Cells(i, 7).Value

End If

Next i

Range("Q2") = "%" & WorksheetFunction.Max(Range("K2:K" & Row\_Count)) \* 100

Range("Q3") = "%" & WorksheetFunction.Min(Range("K2:K" & Row\_Count)) \* 100

Range("Q4") = WorksheetFunction.Max(Range("L2:L" & Row\_Count))

increase\_number = WorksheetFunction.Match(WorksheetFunction.Max(Range("K2:K" & Row\_Count)), Range("K2:K" & Row\_Count), 0)

decrease\_number = WorksheetFunction.Match(WorksheetFunction.Min(Range("K2:K" & Row\_Count)), Range("K2:K" & Row\_Count), 0)

volume\_number = WorksheetFunction.Match(WorksheetFunction.Max(Range("L2:L" & Row\_Count)), Range("L2:L" & Row\_Count), 0)

Range("P2") = Cells(increase\_number + 1, 9)

Range("P3") = Cells(decrease\_number + 1, 9)

Range("P4") = Cells(volume\_number + 1, 9)

End Sub