Sub Stocks():

worksheet\_count = ActiveWorkbook.Worksheets.Count

For ws = 1 To worksheet\_count

Worksheets(ws).Activate

Dim Ticker As String

Dim Total\_Volume As Double

Dim Summary\_Table\_Row As Integer

Dim LastRow As Long

Dim Year\_Change As Double

Dim Percent\_Change As Double

Dim Year\_Open As Double

Dim Year\_Close As Double

Dim Year\_Open\_Row As Long

Dim rng As Range

Dim dblMin As Double

Dim dblMax As Double

Dim VolumeMax As Double

Year\_Open\_Row = 2

Summary\_Table\_Row = 2

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

Cells(1, 9).Value = "Ticker"

Cells(1, 10).Value = "Total Stock Volume"

Cells(1, 11).Value = "Yearly Change"

Cells(1, 12).Value = "Percent Change"

Cells(1, 15).Value = "Ticker"

Cells(1, 16).Value = "Value"

Cells(2, 14).Value = "Greatest Percent Increse"

Cells(3, 14).Value = "Greatest Percent Decrease"

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

Cells(3, 16).Value = dblMin

Cells(2, 16).Value = dblMax

Cells(4, 16).Value = VolumeMax

For i = 2 To LastRow

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

Ticker = Cells(i, 1).Value

Total\_Volume = Total\_Volume + Cells(i, 7).Value

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

Range("j" & Summary\_Table\_Row).Value = Total\_Volume

Year\_Open = Cells(i, 6).Value

Year\_Close = Cells(Year\_Open\_Row, 3).Value

Year\_Change = Year\_Close - Year\_Open

If Year\_Open = 0 And Year\_Change = 0 Then

Percent\_Change = 0

ElseIf Year\_Change = 0 And Year\_Open <> 0 Then

Percent\_Change = 0

ElseIf Year\_Change <> 0 And Year\_Open = 0 Then

Percent\_Change = 1E+99

Else

Percent\_Change = Round((Year\_Change / Year\_Open) \* 100, 2)

End If

Range("K" & Summary\_Table\_Row).Value = Year\_Change

Range("L" & Summary\_Table\_Row).Value = Percent\_Change

Summary\_Table\_Row = Summary\_Table\_Row + 1

Total\_Volume = 0

Year\_Open\_Row = i + 1

Else

Total\_Volume = Total\_Volume + Cells(i, 7)

End If

If Cells(i, 11).Value < 0 Then

Cells(i, 11).Interior.ColorIndex = 3

ElseIf Cells(i, 11).Value > 0 Then

Cells(i, 11).Interior.ColorIndex = 4

Else

Cells(i, 11).Interior.ColorIndex = 0

End If

Next i

dblMin = WorksheetFunction.Min(Range("L2:L" & LastRow))

dblMax = WorksheetFunction.Max(Range("L2:L" & LastRow))

VolumeMax = WorksheetFunction.Max(Range("J2:J" & LastRow))

Next ws

End Sub