'Name Sub

Sub Stock\_data():

'Define Vars

Dim Tick As String

Dim StockCount As Double

Dim Annual\_Change As Double

Dim Percent\_Change As Double

Dim Largest\_Increase As Double

Dim Largest\_Decrease As Double

Dim Largest\_Volume As Double

Dim Summary\_Table\_Row As Integer

Dim Opening As Double

Dim Closing As Double

'Set Values & Locate Cells/Start

For Each ws In Worksheets

    Summary\_Table\_Row = 2

    Total\_Stock\_Volume = 0

    'Last Row Count

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

    Opening = ws.Cells(2, 3)

    For i = 2 To LastRow

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

            Tick = ws.Cells(i, 1)

            Stock\_Count = Stock\_Count + ws.Cells(i, 7)

            Closing = ws.Cells(i, 6)

            Annual\_Change = Closing - Opening

            If Opening = 0 Then

                Percent\_Change = 0

            Else

                Percent\_Change = Annual\_Change / Opening \* 100

           End If

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

            ws.Range("J" & Summary\_Table\_Row).Value = Annual\_Change

            ws.Range("K" & Summary\_Table\_Row).Value = (Percent\_Change & "%")

            ws.Range("L" & Summary\_Table\_Row).Value = Stock\_Count

            Stock\_Count = 0

            Opening = ws.Cells(i + 1, 3)

             ' Conditioanl Formatting Losses in Red/gains in GR

             If ws.Range("J" & Summary\_Table\_Row).Value >= 0 Then

                ws.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 4

            Else

                ws.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 3

                End If

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

        Else

            Stock\_Count = Stock\_Count + ws.Cells(i, 7)

        End If

    Next i

'Create Summary Data columns

    ws.Range("I1") = "Ticker Name"

    ws.Range("J1") = "Annual Change"

    ws.Range("K1") = "% Change"

    ws.Range("L1") = "Stock Count (Vol)"

Next ws

End Sub

Sub Clear\_Stock\_data():

For Each ws In Worksheets

ws.Range("I:Q").Clear

Next ws

End Sub