Sub stock\_volume()

' Create variables to hold tickers and a Counter for the Summary Table Rows.

Dim ticker\_symbol As String

Dim Summary\_Table\_Row As Integer

Summary\_Table\_Row = 2

' Create Column Headers

Cells(1, 9) = "Ticker"

Cells(1, 10) = "Yearly Change"

Cells(1, 11) = "Percent Change"

Cells(1, 12) = "Total Stock Volume"

Cells(1, 16) = "Ticker"

Cells(1, 17) = "Value"

' Create Row Headers for "Greatest Table"

Cells(2, 15) = "Greatest % Increase"

Cells(3, 15) = "Greatest % Decrease"

Cells(4, 15) = "Greatest Total Volume"

' Loop through each of the daily ticker volumes

For I = 2 To 797711

' Assign values to variables once we change ticker symbols (generally after a year of daily price changes)

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

ticker\_symbol = Cells(I, 1).Value

volume = volume + Cells(I, 7).Value

yearly\_change = Cells(I, 6).Value - Cells(I - counter, 6)

percent\_change = (yearly\_change / Cells(I - counter, 6))

'Print Yearly & Percent Changes and total volume for each ticker in Summary Table

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

Range("J" & Summary\_Table\_Row).Value = yearly\_change

Range("K" & Summary\_Table\_Row).Value = percent\_change

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

'Color the cells in the Summary Table Green if the Yearly Change is positive, else Red

If percent\_change > 0 Then

Range("K" & Summary\_Table\_Row).Interior.Color = vbGreen

Else

Range("K" & Summary\_Table\_Row).Interior.Color = vbRed

End If