Sub KUU2Easy():

' Set an initial variable for holding the Ticker name

Dim Ticker\_Name As String

Dim NxTicker\_Name As String

Dim First\_Open As Double

' Set an initial variable for holding the total per Stock ticker volume

Dim TickerVol\_Total As Double

Dim Greatinc As Double

Dim Greatdec As Double

Dim Greatvol As Double

Dim i As Double

Dim j As Double

Dim Open\_Price As Double

Dim Close\_Price As Double

Dim Price\_Change As Double

Dim CapDate As String

Dim LastRowNum, FirstTickerRowNum, NextTickerRowNum As Double

Dim Firstrow As Double

Dim TotalTabNum As Double

Dim NxTickOpen As Double

TickerVol\_Total = 0

Greatinc = 0

Greatdec = 0

Greatvol = 0

TotalTabNum = ThisWorkbook.Sheets.Count

For j = 1 To TotalTabNum

Sheets(j).Activate

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

' Keep track of the location for each ticker in the summary table

Dim Summary\_Table\_Row As Double

Summary\_Table\_Row = 2

Firstrow = 2

Range("I1") = "Ticker"

Range("J1") = "Volume Total"

Range("K1") = "Open Price"

Range("L1") = "Close Price"

Range("M1") = "Price Difference"

Range("N1") = "Percent Change"

Range("T1") = "Ticker"

Range("U1") = "Value"

Range("S2") = "Greatest % Increase"

Range("S3") = "Greatest % Decrease"

Range("S4") = "Greaest Total Volume"

Open\_Price = Cells(2, 3).Value

Range("K2") = Open\_Price

' Loop through all tickers

For i = 2 To LastRowNum

Ticker\_Name = Cells(i, 1).Value

NxTicker\_Name = Cells(i + 1, 1).Value

' NxTickOpen = i + 1

' Check if we are still within the same ticker, if it is not...

' If Cells(i, 2).Value = "20160101" Then

' First\_Open = Cells(i, 3).Value

' Range("K" & Summary\_Table\_Row).Value = First\_Open

If NxTicker\_Name <> Ticker\_Name Then

' Add to the Volume Total

TickerVol\_Total = TickerVol\_Total + Cells(i, 7).Value

' Capture the ending Stock Price

Close\_Price = Cells(i, 6).Value

' Print the Ticker Name in the Summary Table

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

' Print the Ticker Total in the Summary Table

Range("J" & Summary\_Table\_Row).Value = TickerVol\_Total

' Print Closing Price

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

' Print Price Difference

Price\_Change = Close\_Price - Open\_Price

Range("M" & Summary\_Table\_Row).Value = Price\_Change

' Percentage Change

If (Price\_Change = 0 Or Open\_Price = 0) Then

Range("N" & Summary\_Table\_Row).Value = 0

Else

Range("N" & Summary\_Table\_Row).Value = Price\_Change / Open\_Price

Range("N" & Summary\_Table\_Row).NumberFormat = "0.00%"

If Range("N" & Summary\_Table\_Row).Value > 0 Then

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

Else: Range("N" & Summary\_Table\_Row).Interior.ColorIndex = 3

End If

End If

If TickerVol\_Total > Greatvol Then

Greatvol = TickerVol\_Total

Range("T4") = Cells(i, 1).Value

Range("U4") = Greatvol

End If

If Range("N" & Summary\_Table\_Row).Value > Greatinc Then

Greatinc = Range("N" & Summary\_Table\_Row).Value

Range("T2") = Cells(i, 1).Value

Range("U2") = Greatinc

Range("U2").NumberFormat = "0.00%"

End If

If Range("N" & Summary\_Table\_Row).Value < Greatdec Then

Greatdec = Range("N" & Summary\_Table\_Row).Value

Range("T3") = Cells(i, 1).Value

Range("U3") = Greatdec

Range("U3").NumberFormat = "0.00%"

End If

' Print Open Price

Open\_Price = Cells(i + 1, 3).Value

Range("K" & Summary\_Table\_Row + 1).Value = Open\_Price

' Add one to the summary table row

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

' Reset the Ticker Volume Total

TickerVol\_Total = 0

Else

' Add to the Brand Total

TickerVol\_Total = TickerVol\_Total + Cells(i, 7).Value

End If

Next i

Columns("J:T").AutoFit

Next j

End Sub