**Omar Aziz - TuTh**

**I USED THE CODE BELOW FOR ALL THREE YEARS OF DATA (ALL THREE TABS):**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Sub calls()

Dim ticker As String

Dim Startprice As Double

Startprice = 0

Dim endprice As Double

endprice = 0

Dim totalvolume As Double

totalvolume = 0

Dim abschg As Double

abschg = 0

Dim abschg2 As Double

abschg2 = 0

Dim pctchg As Double

pctchg = 0

Dim rowcount As Double

rowcount = 0

finalrow = Cells(Rows.Count, "b").End(xlUp).Row

Dim summary\_table\_row As Integer

summary\_table\_row = 2

For i = 2 To finalrow

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

abschg = Cells(i, 3).Value

End If

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

ticker = Cells(i, 1).Value

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

abschg2 = Cells(i, 6).Value

Range("L" & summary\_table\_row).Value = ticker

Range("M" & summary\_table\_row).Value = abschg2 - abschg

Range("N" & summary\_table\_row).Value = (abschg2 / abschg) - 1

Range("O" & summary\_table\_row).Value = totalvolume

summary\_table\_row = summary\_table\_row + 1

totalvolume = 0

Else

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

End If

Next i

finalrow2 = Cells(Rows.Count, "l").End(xlUp).Row

Dim rng As Range

Dim rng2 As Range

For j = 2 To finalrow2

Cells(1, 12).Value = "Ticker"

Cells(1, 13).Value = "Yearly Change"

Cells(1, 14).Value = "Percent Change"

Cells(1, 15).Value = "Total Stock Volume"

Columns("N").NumberFormat = "0.00%"

If Cells(j, 14).Value > 0 Then

Cells(j, 13).Interior.ColorIndex = 4

End If

If Cells(j, 14).Value < 0 Then

Cells(j, 13).Interior.ColorIndex = 3

End If

Set rng = Range(Cells(2, 14), Cells(finalrow2, 14))

Set rng2 = Range(Cells(2, 15), Cells(finalrow2, 15))

Cells(1, 19).Value = "Ticker"

Cells(1, 20).Value = "Value"

Cells(2, 18).Value = "Greatest % Increase"

Cells(3, 18).Value = "Greatest % Decrease"

Cells(4, 18).Value = "Greatest Total Volume"

Cells(2, 20).Value = Application.WorksheetFunction.Max(rng)

Cells(3, 20).Value = Application.WorksheetFunction.Min(rng)

Cells(4, 20).Value = Application.WorksheetFunction.Max(rng2)

If Cells(j, 14) = Application.WorksheetFunction.Max(rng) Then

Cells(2, 19).Value = Cells(j, 12)

End If

If Cells(j, 14) = Application.WorksheetFunction.Min(rng) Then

Cells(3, 19).Value = Cells(j, 12)

End If

If Cells(j, 15) = Application.WorksheetFunction.Max(rng2) Then

Cells(4, 19).Value = Cells(j, 12)

End If

Cells(2, 20).NumberFormat = "0.00%"

Cells(3, 20).NumberFormat = "0.00%"

Next j

End Sub