Sub Total\_Amount\_Vol():

'Loop through all sheets

For Each ws In Worksheets

' Insert Ticker

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

' Insert Yearly Change

ws.Cells(1, 10).Value = "Yearly Change"

' Insert Percent Change

ws.Cells(1, 11).Value = "Percent Change"

'Insert Total Stock Volume

ws.Cells(1, 12).Value = "Total Stock Volume"

'Set variable for Type of Ticker

Dim Type\_Ticker As String

'Set variable for Total Amount of Volume

Dim Total\_Amount\_Vol As Double

Total\_Amount\_Vol = 0

'Set variable for Yearly Change

Dim Yearly\_Change As Double

Yearly\_Change = 0

' Set variable for Percent Change

Dim Percent\_Change As Double

Percent\_Change = 0

'set variable open price

Dim open\_price As Double

'set variable close price

Dim close\_price As Double

'Determine Last Row

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

'Keep track location for each Type of Ticker in Summary Table

Dim Summary\_Table\_Row As Integer

Summary\_Table\_Row = 2

'Set Type 1st open price

open\_price = ws.Cells(2, 3).Value

'Loop through of the stocks

For i = 2 To LastRow

'Check if we are still within the same Type of Tricker, if it is not

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

'Set Type Of Ticker

Type\_Ticker = ws.Cells(i, 1).Value

'Set Type of close price

close\_price = ws.Cells(i, 6).Value

' Add to the Total\_Amount\_Vol

Total\_Amount\_Vol = Total\_Amount\_Vol + ws.Cells(i, 7).Value

'Calculate the Yearly\_Change

Yearly\_Change = close\_price - open\_price

If (open\_price = 0 And close\_price = 0) Then

Percent\_Change = 0

ElseIf (open\_price = 0 And close\_price <> 0) Then

Percent\_Change = 0

ElseIf (open\_price = 0 And close\_price = 0) Then

Percent\_Change = 0

Else

Percent\_Change = Yearly\_Change / open\_price

End If

'Set Type 2nd open price

open\_price = ws.Cells(i + 1, 3).Value

'Print the Type of Ticker in the summary table

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

'Print the Total\_Amount\_Vol to the Summary table

ws.Range("L" & Summary\_Table\_Row).Value = Total\_Amount\_Vol

'Print the Yearly\_Change in the summary table

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

'Print the Percent\_Change in the summary table

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

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

' Add one to the summary table row

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

' Reset the Ticker

Total\_Amount\_Vol = 0

' If the cell immediately following a row is the same brand

Else

'Add to the total vol

Total\_Amount\_Vol = Total\_Amount\_Vol + ws.Cells(i, 7).Value

End If

Next i

Next ws

End Sub

