Sub WallStreet():

Dim WS As Worksheet

For Each WS In ActiveWorkbook.Worksheets

WS.Activate

Dim lastRow As Long

' Determine the Last Row

lastRow = WS.Cells(Rows.Count, "A").End(xlUp).Row

' Set an initial variable for holding the Ticker

Dim Ticker As String

' Set an initial variable for holding the total volume

Dim Total\_Volume As Double

Dim Stock\_Table\_Row As Integer

'Moderate Double

Dim yearChange As Double

Dim percentChange As Double

Dim yearClose As Double

Dim yearOpen As Double

Dim yearOpenRow As Long

Dim I As Long

'Formulas

'yearChange=yearClose -yearOpen

'Ticker as yearOpenincells(2,3)

'Ticker as yearClose in Cells(263,6)

'percentChange =Round((yearChange/yearOpen)\*100,2)

'Assigning values to variables

Stock\_Table\_Row = 2

yearOpenRow = 2

'set headers for summary total

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

Cells(1, 10).Value = "Total Stock Volume"

Cells(1, 11).Value = "Yearly Change"

Cells(1, 12).Value = "Percent Change"

' Loop through all ticker symbols

For I = 2 To lastRow

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

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

' Set the Ticker

Ticker = Cells(I, 1).Value

'Print the Ticker in the Summary Table

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

'Add to the Total Volume

Total\_Volume = Total\_Volume + Cells(I, 7).Value

' Print the Total Volume to the Summary Table

Range("J" & Stock\_Table\_Row).Value = Total\_Volume

'Print Yearly Change in Summary Table

yearClose = Cells(I, 6).Value

yearOpen = Cells(2, 3).Value

yearlyChange = yearClose - yearOpen

Range("K" & Stock\_Table\_Row).Value = yearlyChange

'Calculate Percent Change

If yearOpen = 0 And yearChange = 0 Then

percentChange = 0

Else: percentChange = Round((yearlyChange / yearOpen) \* 100, 2)

Range("L" & Stock\_Table\_Row).Value = percentChange

End If

'Add one to the summary table row

Stock\_Table\_Row = Stock\_Table\_Row + 1

'Reset Next Year

yearOpen = Cells(I + 1)

' Reset the Volume

Total\_Volume = 0

' If the cell immediately following a row is the same ticker symbol..

Else

' If ticker is equal then we are adding to the volume

Total\_Volume = Total\_Volume + Cells(I, 7).Value

End If

Next I

'Determine the Last Row of Percent Change per WS

PLastRow = WS.Cells(Rows.Count, "L").End(xlUp).Row

' Set the Cell Colors

For j = 2 To PLastRow

If (Cells(j, 12).Value > 0 Or Cells(j, 12).Value > 0) Then

Cells(j, 12).Interior.ColorIndex = 4

ElseIf Cells(j, 12).Value < 0 Then

Cells(j, 12).Interior.ColorIndex = 3

End If

Next j

Next WS

End Sub