Sub WallStreet():

Worksheet\_count = ActiveWorkbook.Worksheets.Count

For ws = 1 To Worksheet\_count

Worksheets(ws).Activate

' 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

Dim lastRow As Long

'Moderate Double

Dim yearChange As Double

Dim percentChange As Double

Dim yearClose As Double

Dim yearOpen As Double

Dim yearOpenRow As Long

'Formulas

'yearChange=yearClose -yearOpen

'Ticker A hasyearOpenincells(2,3)

'Ticker asyearClose in Cells(263,6)

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

yearClose = Cells(I, 6).Value

yearOpen = Cells(yearOpenRow, 3).Value

yearChange = yearsOpen - yearClose

'Assigning values to variables

Stock\_Table\_Row = 2

yearOpenRow = 2

'Count row

'lastRow = Cells(Rows.Count, "A").End(xiup).Row

'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

'Add to the Total Volume

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

' Print the Ticker in the Summary Table

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

' Print the Brand Amount to the Summary Table

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

'Print Yearly Change in Summary Table

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

'Calculate Percent Change

If yearOpen = 0 And yearChange = 0 Then

percentChange = 0

lseIf yearChange = 0 And yearOpen <> 0 Then

percentChange = 0

ElseIf yearChange <> 0 And yearOpen Then

percentChange = 1E+99

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

'End If

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

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

' Add one to the summary table row

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

' Reset the Volume

Total\_Volume = 0

'Reset Next Year

yearOpenRow = I + 1

' 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

Next ws

End Sub