Sub StockVolumeCount()

' Define Ticker, a variable to hold volume count for each ticker, and a variable to hold row for

Dim Ticker As String

Dim Volume As Double

Dim InitialVolume As Double

Dim SummaryTableRow As Integer

Dim Lastrow As Double

Dim LastrowAdj As Double

'Is it necessary to DIM the I? Class seems to be saying yes.. But when i put it in, my code got run time errors again.

'ADD BACK LOOP THRU WORKSHEETS, AND MAKE SURE YOU ADJUST LAST ROW FOR IT IF NECESSARY

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

LastrowAdj = Lastrow + 1

InitialVolume = 0

Volume = InitialVolume

SummaryTableRow = 2

For i = 3 To LastrowAdj

'We don't need to run the first row because volume is zero, and starting at 3 will prevent printing titles to summary table given how my if test is structured.

' See if ticker in current row matches ticker from previous row

If Cells(i, 1).Value = Cells(i - 1, 1).Value Then

' If ticker matches, add current day volume to stored volume total and move to next row

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

'If ticker does NOT match,

'Put prior ticker in Summary Table

Else

Ticker = Cells(i - 1, 1).Value

Cells(SummaryTableRow, 9).Value = Ticker

'Put stored total volume for prior ticker in Summary table

Cells(SummaryTableRow, 10).Value = Volume

'Reset Summary Table Row

SummaryTableRow = SummaryTableRow + 1

'Reset stored volume total to current row volume

Volume = Cells(i, 7).Value

End If

Next i

End Sub