Sub stock\_data()

Dim ticker As String

Dim vol As Double

Dim Summary\_Table\_Row As Integer

Summary\_Table\_Row = 2

For i = 2 To 705714

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

' Set the ticker name

ticker = Cells(i, 1).Value

' Add to the ticker Total

ticker\_Total = ticker\_Total + Cells(i, 7).Value

' Print the ticker in the Summary Table

Range("I" & Summary\_Table\_Row).Value = ticker

' Print the ticker Amount to the Summary Table

Range("J" & Summary\_Table\_Row).Value = ticker\_Total

' Add one to the summary table row

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

' Reset the ticker Total

ticker\_Total = 0

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

Else

' Add to the ticker Total

ticker\_Total = ticker\_Total + Cells(i, 7).Value

End If

Next i

End Sub

Sub StockChecker()

'Set variable to hold my ticker total

Dim tt As Double

Dim tick As String

'Set ticker total to 0

tt = 0

'Give my table headers

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

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

'Set my table variable so I can print from cell to cell

Dim SummaryTableRow As Integer

SummaryTableRow = 2

SummaryTableRow2 = 2

Dim Open\_ As Double

Dim Close\_ As Double

'Loop for every row in the table

For i = 2 To 1000000

'Open each year

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

Open\_ = Cells(i,3).Value

Cells(SummaryTableRow2,11) = Open\_

SummaryTableRow2 = SummaryTableRow2 + 1

Open = 0

End If

'Check for differences in ticker

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

'Assign value to ticker

tick = Cells(i, 1).Value

'Add value to total one final time

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

Close\_ = cells(i,6)

'Print Values in Summary Table

Cells(SummaryTableRow, 9).Value = tick

Cells(SummaryTableRow, 10).Value = tt

Cells(SummaryTableRow, 12).Value = Close\_

'Increment Summary Table Row

SummaryTableRow = SummaryTableRow + 1

'Reset tt to 0

tt = 0

'ELSE aka normal, we just add to the total

Else

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

End If

Next i

End Sub