Sub stocks()

'Set Worksheet

Dim wb As Workbook

Dim ws As Worksheet

Set wb = ActiveWorkbook

Set ws = Sheets("2016")

wb.Activate

ws.Select

'Set number of worksheets as variable

Dim WS\_Count As Integer

Dim i As Integer

'Set WS\_Count equal to the number of worksheets in the active workbook

WS\_Count = ThisWorkbook.Worksheets.Count

'Begin the loop

For i = 1 To WS\_Count

ThisWorkbook.Worksheets(i).Activate

On Error Resume Next

'Print headings

ThisWorkbook.Worksheets(i).Range("I1").Value = "Ticker Symbol"

ThisWorkbook.Worksheets(i).Range("J1").Value = "Total Volume"

'Set variables

Dim LR As Long

LR = ThisWorkbook.Worksheets(i).Cells(Rows.Count, 2).End(xlUp).Row

Dim column As Integer

column = 1

Dim Ticker\_Symbol As String

Dim Summary\_Stock\_Row As Double

Summary\_Stock\_Row = 2

Dim Total\_Volume As Double

Total\_Volume = 0

'Loop through rows in the column

For j = 2 To LR

'Check if same ticker symbol, if not...

If ThisWorkbook.Worksheets(i).Cells(j + 1, column).Value <> ThisWorkbook.Worksheets(i).Cells(j, column).Value Then

'Set the Ticker\_Symbol

Ticker\_Symbol = ThisWorkbook.Worksheets(i).Cells(j, 1).Value

'Add to the Total Volume

Total\_Volume = Total\_Volume + ThisWorkbook.Worksheets(i).Cells(j, 7).Value

'Print the Ticker Symbol in summary Table

ThisWorkbook.Worksheets(i).Range("I" & Summary\_Stock\_Row).Value = Ticker\_Symbol

'Print the Total Volume in summary table

ThisWorkbook.Worksheets(i).Range("J" & Summary\_Stock\_Row).Value = Total\_Volume

'Add one to the Summary Stock Row

Summary\_Stock\_Row = Summary\_Stock\_Row + 1

'Reset Total Volume

Total\_Volume = 0

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

Else

'Add to the Total Volume

Total\_Volume = Total\_Volume + ThisWorkbook.Worksheets(i).Cells(j, 7).Value

End If

Next j

Next i

End Sub