Sub TickerSym()

' List all Sub varialbes

' Set an initial variable for holding the stock ticker name

Dim Ticker As String

' Set an initial variable for holding the total stock volumn

Dim Total As Double

Total = 0

' Set an intial counter variable for selecting cells to place stock ticker name and stock ticker total value

Dim Counter As Integer

'Set a variable to access all worksheets

Dim ws As Worksheet

'Set the last row as Double

Dim LastRow As Double

' --------------------------------------------

' LOOP THROUGH ALL SHEETS

' --------------------------------------------

'Loop to go through each Worksheet

For Each ws In Worksheets

'Reset Counter

Counter = 0

'Determine the last row

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

' Loop through all Stock Ticker Symbols

For i = 2 To LastRow

' Check if the Stock Symbol Range is the different than the next ticker symbol, if it is not...

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

'Start totaling the Stock Volumn

Total = Total + ws.Cells(i, 7).Value

' Print the Ticker Symbol and Stock Volumnto the Summary Table

Counter = Counter + 1

ws.Cells(Counter + 1, 9).Value = ws.Cells(i, 1).Value

ws.Cells(Counter + 1, 10).Value = Total

'Reset Stock Volumn total

Total = 0

Else

' If the cell immediately following a row is the same stock symbol

Total = Total + ws.Cells(i, 7).Value

End If

Next i

' Set new Column Headers

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

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

Next ws

End Sub