Option Explicit

Sub test2():

'Declare variables

Dim ws As Worksheet

Dim worksheetname As String

Dim ws\_num As Integer

Dim i As Long

Dim j As Long

Dim lastrow As Long

Dim combined\_sheet As Variant

Dim ticker\_cell As Double

Dim stock\_vol As Double

'loop through the worksheets in the workbook

For Each ws In ActiveWorkbook.Worksheets

' Name the header of the columns to be used.

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

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

' since the header is in row 1, let the result output begin from row 2

ticker\_cell = 2

'identify lastrow so that all data can be captured

lastrow = ActiveSheet.UsedRange.Rows.Count

' Begin the for loop that would go through each worksheet

For i = 2 To lastrow

'store the values in the previous cell by using this counter for the stock volume

stock\_vol = stock\_vol + ws.Cells(i, 7).Value

' use if statement to identify when the values in the cells change

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

ws.Cells(ticker\_cell, 9).Value = ws.Cells(i, 1).Value

ws.Cells(ticker\_cell, 10).Value = stock\_vol

'tinker counter will allow you to store the new tinker value in a new row

ticker\_cell = ticker\_cell + 1

'stock initializes to zero

stock\_vol = 0

End If

Next i

Next ws

End Sub