Sub MYSD()

' loop through all

Dim WS As Worksheet

For Each WS In ActiveWorkbook.Worksheets

WS.Activate

' last row

LastRow = WS.Cells(Rows.Count, 1).End(xlUp).row

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

Cells(1, 10).Value = "yearly change"

Cells(1, 11).Value = "percent change"

Cells(1, 12).Value = "total stock volume"

Dim openp As Double

Dim closep As Double

Dim yearly\_change As Double

Dim ticker\_name As String

Dim percent\_change As Double

Dim volume As Double

volume = 0

Dim row As Double

row = 2

Dim column As Double

column = 1

Dim i As Double

'initial open price

openp = Cells(2, column + 2).Value

' Loop through all ticker

For i = 2 To LastRow

' Check info in same ticker, if it is not...

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

' ticker name

ticker\_name = Cells(i, column).Value

Cells(row, column + 8).Value = ticker\_name

' close price

closep = Cells(i, column + 5).Value

' yearly change

yearly\_change = closep - openp

Cells(row, column + 9).Value = yearly\_change

' percent change

percent\_change = closep / openp - 1

Cells(row, column + 10).Value = percent\_change

' Total Volume

volume = Cells(i, column + 6).Value + volume

Cells(row, column + 11).Value = volume

' add one to row

row = row + 1

' reset the open price

openp = Cells(i + 1, column + 2)

' reset the Volume

volume = 0

'if cells are the same ticker

Else

volume = Cells(i, column + 6).Value + volume

End If

Next i

' last row of yearly change

YCLastRow = WS.Cells(Rows.Count, column + 8).End(xlUp).row

' set colors

For j = 2 To YCLastRow

If (Cells(j, column + 9).Value >= 0) Then

Cells(j, column + 9).Interior.ColorIndex = 10

ElseIf Cells(j, column + 9).Value < 0 Then

Cells(j, column + 9).Interior.ColorIndex = 3

End If

Next j

Next WS

End Sub