Sub stockdata\_easy()

' Specify column of interest and start at row 2. Start total volume at 0.

Dim column As Integer

column = 1

Dim row As Integer

row = 2

Dim totalvolume As Double

totalvolume = 0

' Loop through all rows in sheet

For i = 2 To 760192

' Add up total volume for ticker and print when loop reaches next ticker

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

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

Cells(row, 10).Value = totalvolume

Cells(row, 9).Value = Cells(i, 1).Value

' Reset total volume and move to next row

row = row + 1

totalvolume = 0

' Keep adding to total volume if ticker is the same

Else

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

End If

Next i

End Sub

Sub stockdata\_moderate()

' Specify column of interest and start at row 2. Start total volume at 0.

Dim column As Integer

column = 1

Dim row As Integer

row = 2

' Create variables for opening price, closing price, difference, and percent difference

Dim openingprice As Double

Dim closingprice As Double

Dim difference As Double

Dim percentdifference As Double

' Start opening price at first ticker's first row and rest of variables at 0

openingprice = Cells(2, 3).Value

closingprice = 0

difference = 0

percentdifference = 0

' Loop through all rows in sheet

For i = 2 To 760192

' Calculate difference and percent difference between closing and opening and print when loop reaches next ticker

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

closingprice = Cells(i, 6).Value

difference = closingprice - openingprice

percentdifference = (closingprice - openingprice) / openingprice

Cells(row, 11).Value = difference

Cells(row, 12).Value = percentdifference

' Reset value of variables, specify first opening price for next ticker, and move to next row

closingprice = 0

difference = 0

percentdifference = 0

openingprice = Cells(i + 1, 3).Value

row = row + 1

End If

' Conditional formatting for yearly change (highlight cell green if positive, red if negative)

If Cells(row, 11).Value < 0 Then

Cells(row, 11).Interior.ColorIndex = 3

Else

Cells(row, 11).Interior.ColorIndex = 4

End If

Next i

End Sub