Sub NYSE()

'loops thru all worksheets

Dim sheet\_counter As Integer

Dim Sheet\_name As String

'count each sheet in the workbook

sheet\_counter = ThisWorkbook.Sheets.Count

For j = 1 To sheet\_counter

ThisWorkbook.Sheets(j).Select

Sheet\_name = ThisWorkbook.Sheets(j).Name

Dim close1 As Double

Dim StockVolume As LongLong ' set initial variable for holding the volume total

StockVolume = 0

Dim YearChg As Double

Dim PercentChg As Double

Dim TickerCounter As LongLong

TickerCounter = 2

LastRow = Cells(Rows.Count, 1).End(xlUp).Row 'Count the number of rows

'this prevents an overflow error when open price is 0

On Error Resume Next

'Initialize Opening price as C2 ( Special case )

Dim open1 As Double

open1 = Cells(2, 3).Value

'Initialize Ticker symbol of starting ticker ( Special case )

Dim ticker As String

ticker = Cells(2, 1).Value

'Looping through all the rows:

For i = 2 To LastRow

'Keep adding the volumes for every rowm(stockvolume = stockvolume +1)

StockVolume = StockVolume + Cells(i + 1, 7).Value

'condition to check if ticker is different, then print this ticker's info

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

'Extract the closing price

close1 = Cells(i, 6).Value

'Calculate the yearly change

YearChg = (Cells(i, 6).Value - Cells(i, 3).Value)

'Calculatee the yearly percentage

PercentChg = (close1 - open1) / (open1)

Range("K" & TickerCounter).NumberFormat = "0.00%"

'Print out the Ticker Symbol

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

'Print the Stock Volume

'Cells(2, 12).Value = StockVolume

Cells(TickerCounter, 12).Value = StockVolume

'Print yearly Change

'Cells(2, 10).Value = YearChg

'Cells(i, 10).Value = YearChg

'Range("J" & TickerCounter).Value = YearChg

'Cells(TickerCounter, 10).Value = (Cells(i, 6).Value - Cells(TickerCounter, 3).Value)

Cells(TickerCounter, 10).Value = close1 - open1

'YearChg = close1 - open1

'colors positives green and negatives red Kevin#2

Dim num As Double

num = close1 - open1

Select Case num

Case Is >= 0

Range("J" & TickerCounter).Interior.ColorIndex = 4

Case Else

Range("J" & TickerCounter).Interior.ColorIndex = 3

End Select

'print percent change

Cells(TickerCounter, 11).Value = PercentChg

'PRINT OPEN PRICE

Cells(TickerCounter, 14).Value = open1

'PRINT CLOSE PRICE

Cells(TickerCounter, 15).Value = Cells(i, 6).Value

'Reset the volume

StockVolume = 0

'Reset the opening price to the next tickers opening price

open1 = Cells(i + 1, 3).Value

'Add the TickerCounter\_rindex + 1

TickerCounter = TickerCounter + 1

End If

Next i

Next j

End Sub