Sub Mynewprogram()

On Error Resume Next

'define variables

'Set an initial variable hor holding the ticker

Dim sTicker As String

sTicker = ""

'keep track of the different tickers

'Set variable holding begining of year opening price

'set variable for holding the total volume of shares traded throughout the year

Dim dBOYprice, dTotalVol As Double

Dim objWks As Worksheet

Dim lSheetCnt, lRowCnt, lTargetRow As Long

'Initialization

dTotalVol = 0

' Set Sheet counter to 1, and iterate over all sheeets in teh workbook

lSheetCnt = 1 'i is the current sheet i am processing

Do While lSheetCnt <= ActiveWorkbook.Worksheets.Count

'Set the counters for rows to be 2 excluding the header

lRowCnt = 2

lTargetRow = 2

' Select the sheet by index we are on

Set objWks = ActiveWorkbook.Worksheets(lSheetCnt)

'set headers

objWks.Cells(1, 9).Value = "Ticker" 'Column i

objWks.Cells(1, 10).Value = "YearlyChange" 'Column j

objWks.Cells(1, 11).Value = "PercentChange" 'Column k

objWks.Cells(1, 12).Value = "TotalVolume" 'Column l

While Trim(objWks.Cells(lRowCnt, 1).Value <> "")

If lRowCnt = 2 Or objWks.Cells(lRowCnt, 1).Value <> sTicker Then

If lRowCnt <> 2 Then

objWks.Cells(lTargetRow, 9).Value = sTicker 'Column i

objWks.Cells(lTargetRow, 10).Value = objWks.Cells(lRowCnt - 1, 6).Value - dBOYprice 'Column j

objWks.Cells(lTargetRow, 11).Value = ((objWks.Cells(lRowCnt - 1, 6).Value - dBOYprice) / dBOYprice) \* 100 'Column k

objWks.Cells(lTargetRow, 12).Value = dTotalVol 'Column l

dTotalVol = 0

lTargetRow = lTargetRow + 1

End If

sTicker = objWks.Cells(lRowCnt, 1).Value

dBOYprice = objWks.Cells(lRowCnt, 3).Value

End If

dTotalVol = dTotalVol + objWks.Cells(lRowCnt, 7).Value

lRowCnt = lRowCnt + 1

Wend

lRowCnt = 2

objWks.Cells(lTargetRow, 9).Value = sTicker 'Column i

objWks.Cells(lTargetRow, 10).Value = objWks.Cells(lRowCnt - 1, 6).Value - dBOYprice 'Column j

objWks.Cells(lTargetRow, 11).Value = ((objWks.Cells(lRowCnt - 1, 6).Value - dBOYprice) / dBOYprice) \* 100 'Column k

objWks.Cells(lTargetRow, 12).Value = dTotalVol 'Column l

dTotalVol = 0

With objWks.Range("J2", "J" & lTargetRow - 1)

.FormatConditions.Add Type:=xlExpression, Formula1:= \_

"=IF($J2>0,True,False)"

With .FormatConditions(.FormatConditions.Count)

.SetFirstPriority

With .Interior

.PatternColorIndex = xlAutomatic

.Color = RGB(0, 255, 0)

.TintAndShade = 0

End With

End With

.FormatConditions.Add Type:=xlExpression, Formula1:= \_

"=IF($J2<=0,True,False)"

With .FormatConditions(.FormatConditions.Count)

.SetFirstPriority

With .Interior

.PatternColorIndex = xlAutomatic

.Color = RGB(255, 0, 0)

.TintAndShade = 0

End With

End With

End With

lTargetRow = 2

lSheetCnt = lSheetCnt + 1

Loop

End Sub