Sub testing()

Dim ws As Worksheet

For Each ws In Worksheets

LastRow = ws.Cells(Rows.Count, 1).End(xlUp).Row

Dim Ticker As String

'Set volume

Dim Stock\_Volume As Double

Stock\_Volume = 0

' Keep track of the location for each ticker in the summary table

Dim NewTicker\_SummaryTable As Integer

NewTicker\_SummaryTable = 2

' Opening price for first ticker in the sheet

Dim OpenPrice As Double

OpenPrice = ws.Cells(2, 3).Value

' Adding labels

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

ws.Cells(1, 10).Value = "Yearly\_Change"

ws.Cells(1, 11).Value = "Percent\_Change"

ws.Cells(1, 12).Value = "Stock\_Volume"

' Loops to get rest of the data

For i = 2 To LastRow

Dim ClosePrice As Double

' Check if we are still within the same stock

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

' Set the Values

Ticker = ws.Cells(i, 1).Value

ClosePrice = ws.Cells(i, 6).Value

' Calculations

Yearly\_Change = ClosePrice - OpenPrice

Percent\_Change = Yearly\_Change / OpenPrice

' Add to the Stock Volume

Stock\_Volume = Stock\_Volume + ws.Cells(i, 7).Value

' Print the Ticker Info in the Summary Table

ws.Range("I" & NewTicker\_SummaryTable).Value = Ticker

ws.Range("J" & NewTicker\_SummaryTable).Value = Yearly\_Change

ws.Range("K" & NewTicker\_SummaryTable).Value = Percent\_Change

ws.Range("K" & NewTicker\_SummaryTable).NumberFormat = "0.00%"

ws.Range("L" & NewTicker\_SummaryTable).Value = Stock\_Volume

' Add one to the summary table row

NewTicker\_SummaryTable = NewTicker\_SummaryTable + 1

' Recalculate open price

If ws.Cells(i + 1, 3).Value <> 0 Then

OpenPrice = ws.Cells(i + 1, 3).Value

End If

' Reset the stock volume

Stock\_Volume = 0

' If the cell immediately following a row is the stock

Else

' Add to the Volume total

Stock\_Volume = Stock\_Volume + ws.Cells(i, 7).Value

End If

Next i

FinalRow = ws.Cells(Rows.Count, 9).End(xlUp).Row

'MsgBox (FinalRow)

For i = 2 To FinalRow

If ws.Cells(i, 10).Value > 0 Then

ws.Cells(i, 10).Interior.ColorIndex = 4

ElseIf ws.Cells(i, 10) < 0 Then

ws.Cells(i, 10).Interior.ColorIndex = 3

End If

Next i

' Adding labels

ws.Cells(2, 15).Value = "Greatest % Increase"

ws.Cells(3, 15).Value = "Greatest % Decrease"

ws.Cells(4, 15).Value = "Greatest Total Volume"

ws.Cells(1, 16).Value = "Ticker"

ws.Cells(1, 17).Value = "Value"

ws.Range("Q2").Value = WorksheetFunction.Max(ws.Range("K" & 2 & ":" & "K" & FinalRow))

ws.Range("Q2").NumberFormat = "0.00%"

ws.Range("P2").Value = WorksheetFunction.Index(ws.Range("I" & 2 & ":" & "I" & FinalRow), WorksheetFunction.Match(ws.Range("Q2").Value, ws.Range("K" & 2 & ":" & "K" & FinalRow), 0))

ws.Range("Q3").Value = WorksheetFunction.Min(ws.Range("K" & 2 & ":" & "K" & FinalRow))

ws.Range("Q3").NumberFormat = "0.00%"

ws.Range("P3").Value = WorksheetFunction.Index(ws.Range("I" & 2 & ":" & "I" & FinalRow), WorksheetFunction.Match(ws.Range("Q3").Value, ws.Range("K" & 2 & ":" & "K" & FinalRow), 0))

ws.Range("Q4").Value = WorksheetFunction.Max(ws.Range("L" & 2 & ":" & "L" & FinalRow))

ws.Range("P4").Value = WorksheetFunction.Index(ws.Range("I" & 2 & ":" & "I" & FinalRow), WorksheetFunction.Match(ws.Range("Q4").Value, ws.Range("L" & 2 & ":" & "L" & FinalRow), 0))

Next ws

End Sub