See below to see step by step set of coding to update according to the instructions:

Sub stocktesting()

'Look through all worksheets

For Each Current In Worksheets

With Current

'Define variables

Dim Ticker\_name As String

Dim Ticker\_Total As Double

Ticker\_total\_volume = 0

Dim Summary\_table\_row As Integer

Summary\_table\_row = 2

'Put titles on the columns

.Range("K1").Value = "Ticker"

.Range("L1").Value = "Yearly Change"

.Range("M1").Value = "Percent Change"

.Range("N1").Value = "Total Stock Volume"

'Bring in all the data

Dim Total\_rows As Long

Total\_rows = .Range("A1").End(xlDown).Row

For i = 2 To Total\_rows

'Define the 4 new values

Dim value1 As String

Dim value2 As String

Dim open1 As Double

Dim Last2 As Double

'To Look for Ticker

value1 = .Cells(i + 1, 1).Value

value2 = .Cells(i, 1).Value

'Look for Open stock price

If i = 2 Then

open1 = .Cells(i, 3).Value

End If

'Loop to calculate 4 columns

If value1 <> value2 Then

Ticker\_name = .Cells(i, 1).Value

Ticker\_total\_volume = Ticker\_total\_volume + .Cells(i, 7).Value

Last2 = .Cells(i, 6).Value

'For Ticker name and Yearly change values

.Range("K" & Summary\_table\_row).Value = Ticker\_name

.Range("L" & Summary\_table\_row).Value = Last2 - open1

'Calculate Percent change and Total Stock Volume

If (open1 <> 0) Then

.Range("M" & Summary\_table\_row).Value = ((Last2 - open1) / open1) \* 100

End If

.Range("N" & Summary\_table\_row).Value = Ticker\_total\_volume

Summary\_table\_row = Summary\_table\_row + 1

Ticker\_total\_volume = 0

open1 = .Cells(i + 1, 3)

Else

Ticker\_total\_volume = Ticker\_total\_volume + .Cells(i, 7).Value

End If

'To Bring in all the columns

Next i

Last\_rows = Current.Cells(Rows.Count, 11).End(xlUp).Row

For i = 2 To Last\_rows

Next i

'To Calculate the % changes

Current.Cells(2, 18).Value = "Greatest % Increase"

Current.Cells(3, 18).Value = "Greatest % Decrease"

Current.Cells(4, 18).Value = "Greatest Total Volume"

Current.Cells(1, 19).Value = "Ticker"

Current.Cells(1, 20).Value = "Value"

For i = 2 To Last\_rows

If Current.Cells(i, 13).Value = Application.WorksheetFunction.Max(Range("M2:M" & Last\_rows)) Then

Current.Cells(2, 19).Value = Current.Cells(i, 11).Value

Current.Cells(3, 20).Value = Current.Cells(i, 13).Value

Current.Cells(2, 20).NumberFormat = "0.00%"

ElseIf Current.Cells(i, 13).Value = Application.WorksheetFunction.Min(Range("M2:M" & Last\_rows)) Then

Current.Cells(3, 19).Value = Current.Cells(i, 11).Value

Current.Cells(3, 20).Value = Current.Cells(i, 13).Value

Current.Cells(3, 20).NumberFormat = "0.00%"

ElseIf Current.Cells(i, 14).Value = Application.WorksheetFunction.Max(Range("N2:N" & Last\_rows)) Then

Current.Cells(4, 19).Value = Current.Cells(i, 11).Value

Current.Cells(4, 20).Value = Current.Cells(i, 14).Value

End If

Next i

End With

Next

End Sub