Copy of code for reference

Sub FormatSpreadsheet()

Range("I:L").Insert

Range("I:L").EntireColumn.Insert

Cells(1, 9) = "Ticker"

Cells(1, 10) = "Yearly Change"

Cells(1, 11) = "Percent Change"

Cells(1, 12) = "Total Stock Volume"

Range("N:P").Insert

Range("N:P").EntireColumn.Insert

Cells(2, 14) = "Greatest % Increase"

Cells(3, 14) = "Greatest % Decrease"

Cells(4, 14) = "Total Stock Volume"

Cells(1, 15) = "Ticker"

Cells(1, 16) = "Value"

Dim i As Long

Dim j As Long

Dim z As Long

Dim Ticker1 As String

Dim Ticker2 As String

' Dim BegTime As Long

' Dim EndTime1 As Long

' Dim EndTime2 As Long

Dim Firstopen As Double

Dim Lastclose As Double

Dim Volume1 As Long

Dim Volume2 As Long

Dim TotalVol As Long

Dim GreatIncrease As Double

Dim GreatDecrease As Double

Dim TotalVolume As Long

Dim Counter As Long

Dim yrChange As Double

Dim PercentCh As Double

' Dim lastRow As Long

' lastRow = Cells(Rows.Count, 1).End(xlUp).Row

z = 2

Dim lastRow As Long

lastRow = ActiveSheet.Cells(ActiveSheet.Rows.Count, "A").End(xlUp).Row

Ticker1 = Cells(2, 1).Value

Cells(2, 9).Value = Ticker1

Firstopen = Cells(2, 3).Value

Lastclose = Cells(2, 6).Value

Volume1 = Cells(2, 7).Value

For i = 2 To lastRow

Ticker2 = Cells(i, 1).Value

Lastclose = Cells(i, 6).Value

Volume1 = Cells(i, 7).Value

If Ticker1 <> Ticker2 Then

Cells(z, 9).Value = Ticker2

yrChange = Lastclose - Firstopen

If (yrChange < 0) Then

Cells(z, 10).Interior.Color = RedColor

Else: Cells(z, 10).Interior.Color = GreenColor

End If

Cells(z, 10).Value = yrChange

Cells(z, 11).Value = (yrChange / 100)

Ticker1 = Ticker2

Else