Sub test1()

```
Dim ticker As String
Dim ws As Worksheet
Dim open1 As Integer
Dim tickersum As Integer
Dim volume As Double
Dim year_open As Double
Dim year_close As Double
Dim yearly_change As Double
Dim Summary_Table_Row As Integer
Dim percent change As Double
```

For Each ws In ThisWorkbook. Worksheets

```
tickersum = 2
lastrow = ws.Cells(Rows.Count, 1).End(xlUp).Row
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 = "Total Stock Volume"

For i = 2 To lastrow

If ws.Cells(i + 1, 1).Value <> ws.Cells(i, 1).Value Then
ticker = ws.Cells(i, 1).Value
volume = ws.Cells(i, 7).Value
year_open = ws.Cells(i, 3).Value
year_close = ws.Cells(i, 6).Value
yearly_change = year_close - year_open

percent_change = (year_close - year_open) / year_close
```

```
ws.Range("I" & tickersum).Value = ticker
    ws.Range("J" & tickersum).Value = yearly_change
    ws.Range("K" & tickersum).Value = percent_change
    ws.Range("L" & tickersum).Value = volume
    tickersum = tickersum + 1
    volume = 0
    End If
    Next i
    ws.Columns("K").NumberFormat = "0.00%"
  For i = 2 To lastrow
  If ws.Cells(i, 11).Value > 0 Then
    ws.Cells(i, 11).Interior.ColorIndex = 4
    Elself ws.Cells(i, 11).Value < 0 Then
    ws.Cells(i, 11).Interior.ColorIndex = 3
  End If
Next i
Next ws
End Sub
```