```
Sub VBAChallenge()
For Each ws In Worksheets
ws.Range("J1").Value = "Yearly Change"
ws.Range("I1").Value = "Ticker"
ws.Range("L1").Value = "TotalVolume"
ws.Range("K1").Value = "Percent Change"
Dim j As Long
Dim Ticker As String
Dim YearlyChange As Double
Dim PercentChnage As Double
Dim TotalVolume As Double
j = 0
TotalVolume = 0
RowCount = ws.Cells(Rows.Count, "A").End(xlUp).Row
For i = 2 To RowCount
    If ws.Cells(i + 1, 1).Value <> ws.Cells(i, 1).Value Then
   TotalVolume = TotalVolume + ws.Cells(i, 7).Value
        ws.Range("I" \& 2 + j).Value = ws.Cells(i, 1).Value
        ws.Range("L" & 2 + j).Value = TotalVolume
         ws.Range("J" & 2 + j).Value = YearlyChange
        ws.Range("K" & 2 + j).Value = PercentChange
        TotalVolume = 0
        j = j + 1
        StockClose = Cells(i, 6)
        If StockOpen = 0 Then
        YearlyChange = 0
        PercentageChange = 0
        Else:
        YearlyChange = StockClose - StockOpen
        PercentChange = (YearlyChange / StockOpen) / StockOpen
        End If
        ws.Range("K" & 2 + j).Style = "Percent"
        ws.Range("K" & 2 + j).NumberFormat = "0.00%"
        j = j + 1
   ElseIf ws.Cells(i - 1, 1).Value <> ws.Cells(i, 1) Then
   StockOpen = ws.Cells(i, 3)
   Else
        TotalVolume = TotalVolume + ws.Cells(i, 7).Value
   End If
   Next i
   For i = 2 To RowCount
   If ws.Range("K" & i).Value > 0 Then
   ws.Range("K" & i).Interior.ColorIndex = 4
   ElseIf ws.Range("K" & i).Value < 0 Then
   ws.Range("K" & i).Interior.ColorIndex = 3
   Else: ws.Range("K" & i).Value = 0
   ws.Range("K" & i).Interior.ColorIndex = 0
   End If
```

Sheet1 - 1

```
Sheet1 - 2
   Next i
   ws.Range("01").Value = "Ticker"
   ws.Range("P1").Value = "Value"
   ws.Range("N2").Value = "Greatest % Increase"
   ws.Range("N3").Value = "Greatest % Decrease"
   ws.Range("N4").Value = "Greatest Total Volume"
   Dim GreatestIncrease As Double
   Dim GreatestDecrease As Double
   Dim GreatestVolume As Double
   Dim GreatestIncreaseTicker As String
   Dim GreatestDecreaseTicker As String
   Dim GreatestVolumeTicker As String
   For i = 2 To RowCount
   If ws.Cells(i, 11).Value > GreatestIncrease Then
   GreatestIncrease = ws.Cells(i, 11).Value
   GreatestIncreaseTicker = ws.Cells(i, 9).Value
   End If
   If ws.Cells(i, 11).Value < GreatestDecrease Then
   GreatestDecrease = ws.Cells(i, 11).Value
   GreatestDecreaseTicker = ws.Cells(i, 9).Value
   End If
   If ws.Cells(i, 11).Value > GreatestVolume Then
   GreatestVolume = ws.Cells(i, 11).Value
   GreatestVolumeTicker = ws.Cells(i, 9).Value
   End If
   Next i
'O is Ticker , P is Value
   ws.Range("P2").Value = GreatestIncrease
   ws.Range("02").Value = GreatestIncreaseTicker
   ws.Range("P3").Value = GreatestDecrease
   ws.Range("03").Value = GreatestDecreaseTicker
   ws.Range("P4").Value = GreatestVolume
   ws.Range("04").Value = GreatestVolumeTicker
```

Next ws

End Sub