```
Attribute VB Name = "Module1"
Sub Ticker_Summary()
For Each wkst In Worksheets
    wkst.Cells(1, 9).Value = "Ticker"
    wkst.Cells(1, 10).Value = "Yearly Change"
    wkst.Cells(1, 11).Value = "Percent Change"
    wkst.Cells(1, 12).Value = "Total Stock Volume"
    Dim ncount As Integer
    Dim yr_open As Double
    Dim yr_close As Double
    Dim Count_Item As Double
    Dim Yearly_change As Double
    ncount = 2
    yr_open = 0
    yr_close = 0
    Count_Item = 0
    Total_Rows = wkst.Cells(Rows.Count, "A").End(xlUp).Row
    For i = 1 To Total_Rows
        If wkst.Cells(i + 1, 1).Value <> wkst.Cells(i, 1).Value Then
            wkst.Cells(ncount, 9).Value = wkst.Cells(i + 1, 1).Value
            yr_{open} = wkst.Cells(i + 1, 3).Value
            Count_Item = WorksheetFunction.CountIf(wkst.Range("A:A"),
wkst.Cells(ncount, 9).Value)
            yr_close = wkst.Cells(i + Count_Item, 6).Value
            wkst.Cells(ncount, 10).Value = yr_close - yr_open
            wkst.Cells(ncount, 10).NumberFormat = "0.000000000"
            If yr open = 0 Then
                wkst.Cells(ncount, 11).Value = 0
            Else
                wkst.Cells(ncount, 11).Value = (yr close - yr open) /
yr_open
            End If
            ncount = ncount + 1
        End If
    Next i
    total_report = wkst.Cells(Rows.Count, "I").End(xlUp).Row
    For Count = 2 To total_report
```

```
If wkst.Cells(Count, 10).Value >= 0 Then
        wkst.Cells(Count, 10).Interior.ColorIndex = 4
        wkst.Cells(Count, 10).Interior.ColorIndex = 3
      End If
    Dim Range A As Range
    Dim Range C As Range
    Dim Range_G As Range
    Set Range A = wkst.Range("A:A")
    Set Range_C = wkst.Range("C:C")
    Set Range_G = wkst.Range("G:G")
      wkst.Cells(Count, 12).Value = WorksheetFunction.SumIfs(Range_G,
Range A, wkst.Cells(Count, 9).Value)
    Next Count
    wkst.Columns("K").NumberFormat = "0.00%"
    wkst.Cells(2, 16).Value = "Greatest % Increase"
    wkst.Cells(3, 16).Value = "Greatest % Decrease"
    wkst.Cells(4, 16).Value = "Greatest Total Volume"
    wkst.Cells(1, 17).Value = "Ticker"
    wkst.Cells(1, 18).Value = "Value"
     wkst.Cells(2, 18).Value =
WorksheetFunction.Max(wkst.Range("K:K"))
     wkst.Cells(3, 18).Value =
WorksheetFunction.Min(wkst.Range("K:K"))
     wkst.Cells(4, 18).Value =
WorksheetFunction.Max(wkst.Range("L:L"))
     For count3 = 1 To total_report
        If wkst.Cells(count3, 11).Value = wkst.Cells(2, 18).Value Then
            wkst.Cells(2, 17).Value = wkst.Cells(count3, 9).Value
        ElseIf wkst.Cells(count3, 11).Value = wkst.Cells(3, 18).Value
Then
            wkst.Cells(3, 17).Value = wkst.Cells(count3, 9).Value
        ElseIf wkst.Cells(count3, 12).Value = wkst.Cells(4, 18).Value
Then
            wkst.Cells(4, 17).Value = wkst.Cells(count3, 9).Value
        End If
```

Next count3

```
wkst.Cells(2, 18).NumberFormat = "0.00%"
wkst.Cells(3, 18).NumberFormat = "0.00%"
wkst.Cells(4, 18).NumberFormat = "0.00"
```

Next wkst

End Sub