```
Sub Worksheet()
   Dim ws As Worksheet
   Application.ScreenUpdating = False
   For Each ws In Worksheets
       ws.Select
       Call StockData
   Next
   Application.ScreenUpdating = True
End Sub
Sub StockData()
   'Variable to hold the ticker symbol
   Dim Ticker As String
   Dim open2 As Double
   Dim close2 As Double
   'Variable to hold the yearly change
   Dim yearlyChange As Double
   yearlyChange = 0
   'Variable to hold the percent change
   Dim percentChange As Double
   percentChange = 0
   'Variable to hold the total stock volume
   Dim stockVolume As LongLong
   stockVolume = 0
    'Summary table row
   Dim summaryTableRow As Integer
   summaryTableRow = 2
    'Variable to hold the last row
   Dim lastRow As Long
   'count the number of rows
   lastRow = Cells(Rows.Count, 1).End(xlUp).Row
   'loop through all of the ticker rows
   For Row = 2 To lastRow
        check to see if we are within same ticker symbol. If not display new ticker symbol
       If (Cells(Row, 1).Value <> Cells(Row + 1, 1).Value) Then
            'Set (reset) the Ticker symbol
            Ticker = Range("A" & Row). Value
            close2 = Range("F" & Row).Value
            open2 = Range("C" & Row).Value
            yearlyChange = (close2 - open2)
            stockVolume = Range("G" & Row).Value
            'Add to summarytable values one last time before change
            yearlyChange = yearlyChange + (close2 - open2)
            stockVolume = Range("G" & Row).Value
       If open2 > 0 Then
            percentChange = (yearlyChange / open2) * 100
            'Add the values to the summarytable
```

Module1 - 1

```
Range("I" & summaryTableRow).Value = Ticker
Range("J" & summaryTableRow).Value = yearlyChange
Range("K" & summaryTableRow).Value = percentChange
Range("K" & summaryTableRow).NumberFormat = "0.00%"
Range("L" & summaryTableRow).Value = stockVolume

'once summary table is populated, then add to the summary row count summaryTableRow = summaryTableRow + 1

' then reset the variables within the summary table yearlyChange = 0
percentChange = 0
stockVolume = 0

Else

' If we are in the same Ticker, add on to the running total stockVolume = stockVolume + Range("G" & Row).Value

End If
End If
End If
```

End Sub

Module1 - 2