

```
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
```

```
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
```

```
Next Row
```

```
End Sub
```