## Sub YearlyStockdata()

```
Dim ws As Worksheet
```

```
For Each ws In ThisWorkbook.Worksheets
```

```
ws.Range("A1").Value = "Yes"
```

```
[I1] = "Ticker"
[J1] = "Yearly Change"
[K1] = "Percent Change"
[L1] = "Total Stock Volume"
[O2] = "Greatest % Increase"
[O3] = "Greatest % Decrease"
[O4] = "Greatest Total Volume"
```

[P1] = "Ticker" [Q1] = "Value"

```
si = 2

Total = 0

firstOpen = 0

lastRow = Cells(Rows.Count, "A").End(xIUp).Row
```

For i = 2 To lastRow

```
If firstOpen = 0 Then
firstOpen = Cells(i, "C")
End If
```

Total = Total + Cells(i, "G")

```
If Cells(i, "A") <> Cells(i + 1, "A") Then
   Cells(si, "I") = Cells(i, "A")
   yearlyCh = Cells(i, "F") - firstOpen
   Cells(si, "J") = yearlyCh
   Cells(si, "K") = yearlyCh / firstOpen
   Cells(si, "L") = Total
```

```
If yearlyCh > 0 Then
    Cells(si, "J").Interior.ColorIndex = 4
End If
```

```
If yearlyCh < 0 Then
        Cells(si, "J").Interior.ColorIndex = 3
        End If

firstOpen = 0
        si = si + 1
        Total = 0
        End If

Next i

Next ws
```

End Sub