```
Sub Stocks():
Dim Ticker As String
Dim Volume Total As Double
Dim open_price As Double
Dim close_price As Double
Dim per_change As Double
Dim change As Double
Volume Total = 0
tickercount = 0
Dim Summary_Table_Row As Integer
Summary_Table_Row = 2
lastrow = Cells(1, 1).End(xlDown).Row
Range("I1").Value = "Ticker"
Range("J1").Value = "Yearly Change"
Range("K1").Value = "Percent Change"
Range("L1").Value = "Total Volume"
For i = 2 To lastrow
If Cells(i + 1, 1).Value <> Cells(i, 1).Value Then
Ticker = Cells(i, 1).Value
Volume_Total = Volume_Total + Cells(i, 7).Value
    open_price = Cells(i - tickercount, 3).Value
     close_price = Cells(i, 6)
     change = close price - open price
    If open price <> 0 Then
    per_change = (change / open_price)
    Else
    per_change = 0
    End If
Range("K" & Summary_Table_Row).Value = per_change
If Range("J" & Summary_Table_Row).Value < 0 Then</pre>
Range("J" & Summary Table Row).Interior.ColorIndex = 3
Else
Range("J" & Summary_Table_Row).Interior.ColorIndex = 4
End If
Range("I" & Summary_Table_Row).Value = Ticker
Range("J" & Summary_Table_Row).Value = change
Range("L" & Summary_Table_Row).Value = Volume_Total
Summary Table Row = Summary Table Row + 1
      ' Total
      Volume Total = 0
      tickercount = 0
```

```
Else
      ' Add to the Brand Total
      Volume_Total = Volume_Total + Cells(i, 7).Value
      tickercount = tickercount + 1
    End If
 Next i
End Sub
Sub MaxMin():
Dim MaxTicker As String
Dim MinTicker As String
Dim Max As Double
Dim Min As Double
Dim Volume As Double
Dim volume_ticker As String
lastrow = Cells(1, 11).End(xlDown).Row
Range("N2").Value = "Greatest % Increase"
Range("N3").Value = "Greatest % Decrease"
Range("N4").Value = "Greatest Total Volume"
Range("01").Value = "Ticker"
Range("P1").Value = "Value"
Max = 0
Min = 0
For i = 2 To lastrow
If Cells(i, 11).Value > Max Then
Max = Cells(i, 11).Value
MaxTicker = Cells(i, 9).Value
Range("02") = MaxTicker
Range("P2") = Max
End If
If Cells(i, 11).Value < Min Then</pre>
Min = Cells(i, 11).Value
MinTicker = Cells(i, 9).Value
Range("03") = MinTicker
Range("P3") = Min
End If
If Cells(i, 12).Value > Max Then
Max = Cells(i, 12).Value
MaxTicker = Cells(i, 9).Value
Range("04").Value = MaxTicker
Range("P4").Value = Max
End If
```