Sub Stocks():

'Declare all Variables

Dim ticker As String

Dim year\_open As Double

Dim year\_high As Double

Dim year\_low As Double

Dim year\_close As Double

Dim year\_vol As Double

Dim yearly\_change As Double

Dim percentage\_change As Double

Dim total\_stockVolume As Double

Range("A2").Value = ticker

Range("D2").Value = year\_high

Range("E2").Value = year\_low

Range("F2").Value = year\_close

Range("G2").Value = year\_vol

Range("I2").Value = yearly\_change

Range("J2").Value = percentage\_change

Range("K2").Value = total\_stockVolume

MsgBox ("ticker")

MsgBox ("year\_open")

MsgBox ("year\_high")

MsgBox ("year\_low")

MsgBox ("year\_close")

MsgBox ("year\_vol")

MsgBox ("yearly\_change")

MsgBox ("per\_change")

MsgBox ("total\_stockVolume")

For i = 2 To 70926

If Cells(i, 9).Value >= 0 Then

Cells(i, 9).Interior.ColorIndex = 4

Else

Cells(i, 9).Interior.ColorIndex = 3

End If

Num1 = Cells(i, 3).Value

Num2 = Cells(i, 6).Value

Num3 = Cells(i, 9).Value

Num4 = Cells(i, 10).Value

Cells(i, 9) = Cells(i, 6).Value - Cells(i, 3).Value

Next i

End Sub

Sub PercentageChange():

Dim ticker As String

Dim year\_open As Double

Dim year\_high As Double

Dim year\_low As Double

Dim year\_close As Double

Dim year\_vol As Double

Dim yearly\_change As Double

Dim per\_change As Double

Dim total\_stockVolume As Double

For i = 2 To 70926

Num1 = Cells(i, 3).Value

Num2 = Cells(i, 6).Value

Num3 = Cells(i, 10).Value

per\_change = Cells(i, 10).Value

year\_change = Cells(i, 6).Value - Cells(i, 3).Value

Num3 = ((Num2 - Num1) / Num2)

Cells(i, 10) = Cells(i, 9).Value / Cells(i, 6).Value

Next i

End Sub