**Sub Ticker()**

Dim i As Double 'Counter Variable

Dim n As Double

Dim k As Integer

Dim TickerSymbol As String

Cells(1, 10).Value = "Ticker Symbol"

Cells(1, 11).Value = "Yearly Change"

Cells(1, 12).Value = "Percent Change"

n = Application.WorksheetFunction.CountA(Range("A:A"))

k = 2 'Initial Value

For i = 2 To n

If Cells(i, 1) = Cells(i - 1, 1) Then

Else

TickerSymbol = Cells(i, 1)

Cells(k, 10) = TickerSymbol

k = k + 1

End If

Next i

**End Sub**

**Sub YearlyChange()**

Dim j As Integer

Dim n As Integer

Dim StartTimeValue As Double

Dim EndTimeValue As Double

Dim CountStart As Double

Dim CountEnd As Double

CountStart = 2

CountEnd = 0

n = Application.WorksheetFunction.CountA(Range("J:J"))

For j = 2 To n

CountEnd = (CountStart - 1) + Application.WorksheetFunction.CountIfs(Range("A:A"), Cells(j, 10).Value)

StartTimeValue = Cells(CountStart, 3).Value

EndTimeValue = Cells(CountEnd, 6).Value

Cells(j, 11).Value = EndTimeValue - StartTimeValue

If StartTimeValue = 0 Then

Cells(j, 12).Value = 0

Else

Cells(j, 12).Value = (EndTimeValue - StartTimeValue) / StartTimeValue

End If

Cells(j, 11).NumberFormat = "0.00"

Cells(j, 12).NumberFormat = "0.00%"

CountStart = CountEnd + 1

Next j

**End Sub**

**Sub TotalStockVolume()**

Dim i As Integer

Dim n As Integer

Cells(1, 13).Value = "Total Stock Volume"

n = Application.WorksheetFunction.CountA(Range("J:J"))

For i = 2 To n

Cells(i, 13).Value = Application.WorksheetFunction.SumIfs(Range("G:G"), Range("A:A"), Cells(i, 10).Value)

Cells(i, 13).NumberFormat = "0"

Next i

**End Sub**

**Sub YearlyChangeColor()**

Dim i As Integer

Dim n As Integer

n = Application.WorksheetFunction.CountA(Range("J:J"))

For i = 2 To n

If Cells(i, 11).Value < 0 Then

Cells(i, 11).Interior.ColorIndex = 3 'Red

Else

Cells(i, 11).Interior.ColorIndex = 4 'Green

End If

Next i

**End Sub**