```
Share Print [ View another file
Attribute VB_Name = "Module2"
Option Explicit
Sub Stocks()
' Set the initial variables
    Dim Ticker_Name As String
    Dim Change1 As Double
    Dim Monthly_Rating As Double
    Dim Stock_Volume As Variant
    Dim PERCENT_CHANGE As Double
    Dim Percent As Double
    Dim Stock_YearBegin As Double
    Dim Stock_YearEnd As Double
    Dim lastrow As Long
    Dim i As Long
'Zero out all counters
    Stock_YearBegin = 0
    Stock_YearEnd = 0
    Change 1 = 0
    Stock_Volume = 0
```

'Create and set the Summary Table

Dim Summary\_Table\_Row As Integer Summary\_Table\_Row = 2

'Label Summary sheet

'I added both the opening and closeing values to the summary so that I 'with the cooresponding data

Range("I1").Select ActiveCell.FormulaR1C1 = "TickerName" Range("J1").Select ActiveCell.FormulaR1C1 = "Open"

```
Range("K1").Select
   ActiveCell.FormulaR1C1 = "Close"
   Range("L1").Select
   ActiveCell.FormulaR1C1 = "Change"
   Range("M1").Select
   ActiveCell.FormulaR1C1 = "Percent"
   Range("N1").Select
   ActiveCell.FormulaR1C1 = "Volume"
' Grab the info you need before the loop
   lastrow = Cells(Rows.Count, 1).End(xlUp).Row
   Stock YearBegin = Cells(2, 3).Value
   Ticker_Name = Cells(2, 1).Value
' Set the location for the values you already have
   Cells(Summary Table Row, 9) = Ticker Name
   Cells(Summary Table Row, 10) = Stock YearBegin
'Begin For Loop
   For i = 2 To lastrow
        If Cells(i + 1, 1).Value <> Cells(i, 1).Value Then
'Defining & placing the Stock year end/beginning
           Stock_YearEnd = Cells(i, 6).Value
           Cells(Summary_Table_Row, 11) = Stock_YearEnd
           Change1 = Stock_YearEnd - Stock_YearBegin
' Grabbing the Stock Change and formatting it (considering the 0 value
```

```
' Consideration for Stock_YearBegin =0 Value
           Cells(Summary_Table_Row, 12) = Change1
            If Stock YearBegin = 0 Then
                Cells(Summary Table Row, 13) = 0
            Else
                Cells(Summary_Table_Row, 13) = Change1 / Stock_YearBeg
                Cells(Summary Table Row, 13).NumberFormat = "0.00%"
            End If
'Setting the color format for what is greater than and less 0
           If Cells(Summary_Table_Row, 13) > 0 Then
                Cells(Summary Table Row, 13).Interior.ColorIndex = 4
            Else
                Cells(Summary_Table_Row, 13).Interior.ColorIndex = 3
            End If
           Stock_YearBegin = Cells(i + 1, 6).Value
'Adding up and placing the Stock volume in Summary
           Cells(Summary Table Row, 14) = Stock Volume
           Summary Table Row = Summary Table Row + 1
           Ticker Name = Cells(i + 1, 1).Value
'Connecting Range to variable
            Range("N" & Summary Table Row).Value = Stock Volume
            Range("I" & Summary_Table_Row).Value = Ticker_Name
            Range("J" & Summary_Table_Row).Value = Stock_YearBegin
           Range("K" & Summary_Table_Row).Value = Stock_YearEnd
'Zero'ing out Stock volume for last calculation
```

Stock\_Volume = 0
Else

Stock\_Volume = Stock\_Volume + Cells(i, 7).Value

End If

Next i

End Sub

## It's a text file, that's all we have found out.

File name: 2016Translated.bas

File type: text file

File size: 3786 Bytes

File date: 8/21/2020, 4:24:45 PM

Read our privacy guarantee in Filext's terms and privacy policy

About FILExt

We help you identify and open files. Over 50 million

users have been using FILExt in the last 20 years.

Read our story

SUPPORT

How to Use

FAQ

Privacy

Contact Us

© Copyright 2000-2020 FILExt. All Rights Reserved.