

```
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
    Change1 = 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](#)

LEGAL

[Terms](#)

[Privacy](#)

COMPANY

[About Us](#)

[Contact Us](#)