module1 for VBA chalenge 2

```
Sub module1_for_VBA_Chalenge_2()
' Set an initial variable for holding the ticker
  Dim Ticker As String
 per each ticker Set all initials variables for holding the yearly change ,percentage_change,Total volume
  Dim Yearly_change, percentage_change, Total_volume, open_value, close_value As Double
' initiate the value of variables
  open value = 0
  close_value = 0
  Yearly_change = 0
  percentage_change = 0
  Total_volume = 0
' Print the ticker in the Summary Table
  Range("I" & 1).Value = "Ticker"
 ' Print the yearly change in the Summary Table
  Range("J" & 1). Value = "Yearly_change"
 ' Print the percentage change in the Summary Table
  Range("K" & 1).Value = "percentage_change"
 ' Print the total volume to the Summary Table
  Range("L" & 1).Value = "Total_volume"
' Keep track of the location for each ticker in the summary table
  Dim Summary_Table_Row As Integer
  Summary_Table_Row = 2
 ' Keep track of the location of the first open value for each ticker
  Dim K As Double
  Dim j As Double
  j = 2
  K = 2
 ' Counts the number of rows
  lastrow = Cells(Rows.Count, 1).End(xIUp).Row
```

```
' Loop through all ticker purchases
 For i = 2 To lastrow
' Check if we are still within the same ticker, if it is not...
If Cells(i + 1, 1).Value <> Cells(i, 1).Value Then
'Set the new value of ticker and it s close_value
  Ticker = Cells(i, 1).Value
  close_value = Cells(i, 6).Value
 ' Add the Total volume
  Total_volume = Total_volume + Cells(i, 7).Value
  Yearly_change = close_value - open_value
  percentage_change = Yearly_change / open_value
 ' Print the ticker in the Summary Table
  Range("I" & Summary_Table_Row).Value = Ticker
 ' Print the yearly change in the Summary Table
  Range("J" & Summary_Table_Row).Value = Yearly_change
 ' Print the percentage change in the Summary Table
  Range("K" & Summary_Table_Row).Value = percentage_change
' Print the Total_volume in the Summary Table
   Range("L" & Summary_Table_Row).Value = Total_volume
'=== color the cell of yearly change with red if the value is negative ,else color it with green ====
     If Yearly_change < 0 Then
        Range("J" & Summary_Table_Row).Interior.ColorIndex = 3 'Red
        Range("J" & Summary_Table_Row).Interior.ColorIndex = 4 ' Green
    End If
     If percentage_change < 0 Then
        Range("K" & Summary_Table_Row).Interior.ColorIndex = 3 'Red
        Else
        Range("K" & Summary_Table_Row).Interior.ColorIndex = 4 'Green
     End If
' Add one to the summary table row
  Summary_Table_Row = Summary_Table_Row + 1
```

End Sub