**VBA Script**

Sub challenge():

'Define initial variables

Dim Ticker As String

Dim tOpen As Double

Dim tClose As Double

Dim ws As Worksheet

Dim tVol As Long

Dim Summary\_Table\_Row As Integer

'Found on Google to resolve Overflow error

On Error Resume Next

For Each ws In ThisWorkbook.Worksheets

'Set variables

Summary\_Table\_Row = 2

ws.Range("I1") = "Ticker"

ws.Range("J1") = "Annual Change"

ws.Range("K1") = "Annual Percentage Change"

ws.Range("L1") = "Total Volume"

Ticker = ws.Range("A2")

tOpen = ws.Range("C2")

tVol = ws.Range("G2")

'Loop through all data

For i = 2 To ws.Cells(Rows.Count, 1).End(xlDown).Row

' Check if we are still within the same Ticker, if it is not...

If ws.Cells(i + 1, 1).Value <> ws.Cells(i, 1).Value And ws.Cells(i + 1, 1).Value <> "" Then

'Set the variable

tClose = ws.Cells(i, 6).Value

tVol = tVol + ws.Cells(i, 7).Value

'Print the variables in the Summary Table

ws.Range("I" & Summary\_Table\_Row).Value = Ticker

ws.Range("J" & Summary\_Table\_Row).Value = tClose - tOpen

If ws.Range("J" & Summary\_Table\_Row).Value > 0 Then

ws.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 4

ElseIf ws.Range("J" & Summary\_Table\_Row).Value < 0 Then

ws.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 3

ElseIf ws.Range("J" & Summary\_Table\_Row).Value = 0 Then

ws.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 5

End If

ws.Range("K" & Summary\_Table\_Row).Value = (tClose - tOpen) / tOpen

ws.Range("L" & Summary\_Table\_Row).Value = CLng(tVol)

'Add one to the summary table row

Summary\_Table\_Row = Summary\_Table\_Row + 1

'Set variables

Ticker = ws.Cells(i + 1, 1).Value

tOpen = ws.Cells(i + 1, 3).Value

tClose = ws.Cells(i + 1, 6).Value

'Reset Volume

tVol = 0

Else

tVol = tVol + ws.Cells(i + 1, 7).Value

End If

Next i

Next ws

End Sub