Sub vbachallenge()

Cells(1, "i").Value = "Ticker"

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

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

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

lastRow = Cells(Rows.Count, 1).End(xlUp).Row

Count = 2

totalStock = 0

openvalue = Cells(2, "C").Value

For i = 2 To lastRow

totalStock = totalStock + Cells(i, "G").Value

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

closeValue = Cells(i, "F").Value

yearlyChange = closeValue - openvalue

percentChange = 0

If openvalue <> 0 Then

percentChange = yearlyChange / openvalue

End If

Cells(Count, "I").Value = Cells(i, "A").Value

Cells(Count, "J").Value = yearlyChange

Cells(Count, "K").Value = percentChange

Cells(Count, "K").NumberFormat = "0.00%"

Cells(Count, "L").Value = totalStock

Count = Count + 1

totalStock = 0

openvalue = Cells(i + 1, "C").Value

End If

Next i