**Moderate:**

Sub homework()

Dim ticker As String

Dim ticker\_volume As Double

Dim yearly\_change As Variant

Dim percent\_change As Double

Dim row As Integer

Dim lastRow As Integer

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

row = 2

For i = 2 To lastRow

ticker = Cells(i, 1).Value

ticker\_volume = Cells(i, 7).Value + ticker\_volume

end\_row = Cells(i, 6).Value

Cells(1, 11).Value = "Ticker"

Cells(1, 12).Value = "Yearly Change"

Cells(1, 13).Value = "% Change"

Cells(1, 14).Value = "Total Stock Value"

If Not (Cells(i - 1, 1) = ticker) Then

first\_row = Cells(i, 6).Value

Else

End If

yearly\_change = end\_row - first\_row

percent\_change = (end\_row - first\_row) / first\_row

If Not (Cells(i + 1, 1) = ticker) Then

Cells(row, 11).Value = ticker

Cells(row, 12).Value = yearly\_change

Cells(row, 12) = Format(yearly\_change, "0#.####")

Cells(row, 13).Value = percent\_change

Cells(row, 13) = Format(percent\_change, "Percent")

Cells(row, 14).Value = ticker\_volume

row = row + 1

ticker\_volume = 0

Else

End If

If (yearly\_change > 0) Then

Cells(row, 12).Interior.Color = vbGreen

Else

Cells(row, 12).Interior.Color = vbRed

End If

Next

End Sub