Sub RunAcrossWorksheets()

Dim xSH As Worksheet

Application.ScreenUpdating = False

For Each xSH In Worksheets

xSH.Select

Call Challenge2

Next

Application.ScreenUpdating = True

End Sub

Sub Challenge2()

Dim Volume As Double

Dim TableRow As Integer

Dim YearStart As Double

Dim YearEnd As Double

Dim LastRow As Long

Volume = 0

TableRow = 2

YearStart = 0

YearEnd = 0

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

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

Range("J1").Value = "Yearly Change"

Range("K1").Value = "Percent Change"

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

Range("J2:J100").NumberFormat = Number

Range("K2:K100").NumberFormat = "0.00%"

For i = 2 To LastRow

If Cells(i, 1).Value = Cells((i + 1), 1).Value Then

Volume = (Volume + Cells(i, 7))

Else:

Volume = (Volume + Cells(i, 7))

Cells(TableRow, 9).Value = Cells(i, 1).Value

Cells(TableRow, 12).Value = Volume

Volume = 0

End If

If Cells(i, 1).Value <> Cells((i - 1), 1).Value Then

YearStart = Cells(i, 3).Value

ElseIf Cells(i, 1).Value <> Cells((i + 1), 1).Value Then

YearEnd = Cells(i, 6).Value

Cells(TableRow, 10).Value = (YearEnd - YearStart)

Cells(TableRow, 11).Value = ((YearEnd - YearStart) / YearStart)

YearStart = 0

YearEnd = 0

TableRow = (TableRow + 1)

End If

If Cells(i, 10).Value < 0 Then

Cells(i, 10).Interior.ColorIndex = 3

Else:

Cells(i, 10).Interior.ColorIndex = 4

End If

Next i

End Sub