Sub stock()

Dim ws As Worksheet

Dim ticker As String

Dim price As Double

Dim volume As Double

Dim lastrow As Long

Dim summarytable As Long

Dim yearopen As Double

Dim yearclose As Double

Dim yearlychange As Double

Dim percentchange As Double

Dim totalvolume As Double

summarytable = 2

For i = 1 To Worksheets.Count

Set ws = Worksheets(i)

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

yearopen = ws.Cells(2, 3).Value

For j = 2 To lastrow

If ws.Cells(j + 1, 1).Value <> ws.Cells(j, 1).Value Then

ticker = ws.Cells(j, 1).Value

volume = volume + ws.Cells(j, 7).Value

yearclose = ws.Cells(j, 6).Value

yearlychange = yearclose - yearopen

If yearopen = 0 Then

percentchange = 0

Else

percentchange = yearlychange / yearopen

End If

ws.Range("I" & summarytable).Value = ticker

ws.Range("J" & summarytable).Value = yearlychange

ws.Range("J" & summarytable).NumberFormat = "#,##0.00"

ws.Range("K" & summarytable).Value = percentchange

ws.Range("K" & summarytable).NumberFormat = "0.00%"

ws.Range("L" & summarytable).Value = volume

ws.Range("L" & summarytable).NumberFormat = "#,##0"

summarytable = summarytable + 1

tickerstartrow = tickerstartrow + 1

yearopen = ws.Cells(j + 1, 3).Value

volume = 0

Else

volume = volume + ws.Cells(j, 7).Value

End If

Next j

summarytable = 2

Next i

End Sub