Sub Alphabeticl\_testing()

Dim ticker As Double

Dim open\_amt As Double

Dim close\_amt As Double

Dim volume As Double

Dim Match As Boolean

Dim WS\_Count As Integer

Dim w As Integer

Dim i As Double

Dim j As Double

WS\_Count = ActiveWorkbook.Worksheets.Count

For w = 1 To WS\_Count

Cells(1, 9).Value = "Ticker"

Cells(1, 10).Value = "Yearly Change"

Cells(1, 11).Value = "Percent Change"

Cells(1, 12).Value = "Total Stock Volume"

open\_amt = 0

close\_amount = 0

ticker = 0

volume = 0

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

Match = False

For j = 2 To ticker + 2

If Cells(i, 1).Value = Cells(j, 9).Value Then

volume = volume + Cells(i, 7).Value

Match = True

End If

Next j

If Match = False Then

If ticker <> 0 Then

close\_amt = Cells(i - 1, 6).Value

If open\_amt = 0 Then

open\_amt = 1

close\_amt = 1

End If

Cells(ticker + 1, 10).Value = close\_amt - open\_amt

Cells(ticker + 1, 11).Value = (Cells(ticker + 1, 10).Value / open\_amt)

Cells(ticker + 1, 11).NumberFormat = "0.00%"

Cells(ticker + 1, 12) = volume

End If

Cells(ticker + 2, 9) = Cells(i, 1).Value

volume = Cells(i, 7).Value

open\_amt = Cells(i, 3).Value

ticker = ticker + 1

End If

Next i

close\_amt = Cells(i - 1, 6).Value

Cells(ticker + 1, 10).Value = close\_amt - open\_amt

Cells(ticker + 1, 11).Value = (Cells(ticker + 1, 10).Value / open\_amt)

Cells(ticker + 1, 12) = volume

Next w

End Sub

