Sub Runbyeachsheet()

Dim Sh As Worksheet

Application.ScreenUpdating = False

For Each Sh In Worksheets

Sh.Select

Call RunCode

Next Sh

Application.ScreenUpdating = True

End Sub

Sub RunCode()

Dim Sticker As String

Dim Closeprice As Double

Dim Openprice As Double

Dim Volume As Double

Num = 2

Sticker = Cells(2, 1).Value

Openprice = Cells(2, 3).Value

Volume = 0

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

For i = 2 To LastRow

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

'previous stock

Cells(Num, 9).Value = Sticker

Closeprice = Cells(i, 6).Value

Cells(Num, 10).Value = Closeprice - Openprice

Cells(Num, 11).Value = (Closeprice - Openprice) / Openprice

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

Cells(Num, 12).Value = Volume

'new assigments

Sticker = Cells(i + 1, 1).Value

Openprice = Cells(i + 1, 3).Value

Volume = 0

Num = Num + 1

Else

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

End If

Next i

max\_pct\_change = Cells(2, 10).Value

max\_pct\_change\_ticker = Cells(2, 9).Value

min\_pct\_change = Cells(2, 10).Value

min\_pct\_change\_ticker = Cells(2, 9).Value

max\_Volume = Cells(2, 12).Value

max\_volume\_ticker = Cells(2, 9).Value

For i = 2 To Num

If Cells(i, 10).Value > max\_pct\_change Then

max\_pct\_change = Cells(i, 10).Value

max\_pct\_change\_ticker = Cells(i, 9).Value

End If

If Cells(i, 10).Value < min\_pct\_change Then

min\_pct\_change = Cells(i, 10).Value

min\_pct\_change\_ticker = Cells(i, 9).Value

End If

If Cells(i, 12).Value > max\_Volume Then

max\_Volume = Cells(i, 12).Value

max\_volume\_ticker = Cells(i, 9).Value

End If

Next i

Cells(2, 15).Value = max\_pct\_change

Cells(2, 14).Value = max\_pct\_change\_ticker

Cells(3, 15).Value = min\_pct\_change

Cells(3, 14).Value = min\_pct\_change\_ticker

Cells(4, 15).Value = max\_Volume

Cells(4, 14).Value = max\_volume\_ticker

Cells(2, 13).Value = "Max change"

Cells(3, 13).Value = "Min change"

Cells(4, 13).Value = "Max volume"

End Sub