Sub conditionalformatting()

For Each wk In Worksheets

wk.Range("N2").Value = "Greatest % Increase"

wk.Range("N3").Value = "Greatest % Decrease"

wk.Range("N4").Value = "Greatest Total Volume"

For k = 2 To 3001

If wk.Cells(k, 10).Value < 0 Then

wk.Cells(k, 10).Interior.ColorIndex = 3

Else

wk.Cells(k, 10).Interior.ColorIndex = 6

End If

Next k

For b = 2 To 3001

If wk.Cells(b, 11).Value < 0 Then

wk.Cells(b, 11).Interior.ColorIndex = 38

Else

wk.Cells(b, 11).Interior.ColorIndex = 36

End If

Next b

Dim r As Range

Dim a As Range

Dim m As Double

Dim min As Double

Dim o As Double

Dim l As Integer

l = 2

Set r = wk.Range("K2:K3001")

m = Application.WorksheetFunction.Max(r)

min = Application.WorksheetFunction.min(r)

wk.Range("O1").Value = "Ticker"

wk.Range("P1").Value = "Value"

wk.Range("P2").Value = m

wk.Range("P3").Value = min

Set a = wk.Range("L2:L3001")

o = Application.WorksheetFunction.Max(a)

For j = 2 To 3001

If wk.Cells(j, 11).Value = wk.Cells(l, 16).Value Then

wk.Cells(l, 15).Value = wk.Cells(j, 9)

l = l + 1

End If

Next j

wk.Cells(4, 16).Value = o

For n = 2 To 3001

If wk.Cells(n, 12).Value = o Then

wk.Cells(4, 15).Value = wk.Cells(n, 9).Value

End If

Next n

wk.Range("P2:P3").NumberFormat = "0.00%"

Next wk

End Sub