Sub Stock\_Counter\_3()

Dim stock\_volume As Double

Dim ticker As String

Dim column As Integer

Dim year\_open As Double

Dim year\_close As Double

Dim yearly\_change As Double

Dim percent\_change As Double

Dim ticker\_increase As String

Dim ticker\_decrease As String

Dim ticker\_volume As String

Dim greatest\_increase As String

Dim greatest\_volume As Double

Dim greatest\_decrease As Double

greatest\_increase = 0

greatest\_volume = 0

stock\_volume = 0

column = 2

year\_open = Cells(2, 3).Value

greatest\_volume = 0

greatest\_increase = 0

greatest\_decrease = 0

For i = 2 To 760192

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

ticker = Cells(i, 1).Value

stock\_volume = stock\_volume + Cells(i, 7).Value

year\_close = Cells(i, 6).Value

yearly\_change = (year\_close - year\_open)

On Error Resume Next

percent\_change = (yearly\_change) / (year\_open)

Cells(column, 8) = ticker

Cells(column, 9) = yearly\_change

Cells(column, 10) = Format(percent\_change, "percent")

Cells(column, 11) = stock\_volume

column = column + 1

year\_open = Cells(i + 1, 3)

stock\_volume = 0

Else

stock\_volume = stock\_volume + Cells(i, 7).Value

End If

Next i

For i = 2 To column - 1

If Cells(i, 9) < 0 Then

Cells(i, 9).Interior.ColorIndex = 3

Else

Cells(i, 9).Interior.ColorIndex = 4

End If

If Cells(i, 10) > greatest\_increase Then

greatest\_increase = Cells(i, 10).Value

ticker\_increase = Cells(i, 8).Value

Range("P2") = Format(greatest\_increase, "percent")

Range("O2") = ticker\_increase

End If

If Cells(i, 10) < greatest\_decrease Then

greatest\_decrease = Cells(i, 10).Value

ticker\_decrease = Cells(i, 8).Value

Range("P3") = Format(greatest\_decrease, "percent")

Range("O3") = ticker\_decrease

End If

If Cells(i, 11) > greatest\_volume Then

greatest\_volume = Cells(i, 11).Value

ticker\_volume = Cells(i, 8).Value

Range("P4") = greatest\_volume

Range("O4") = ticker\_volume

End If

Next i

End Sub