Sub yrly\_loop()

'define

Dim ticker As String

Dim vol As Double

Dim Summary\_Table As Integer

Dim yr\_open As Double

Dim yr\_close As Double

Dim yr\_change As Double

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

Cells(1, 10).Value = "Yearly\_change"

Cells(1, 11).Value = "Yearly\_percentage"

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

Summary\_Table = 2

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

'loop

For i = 2 To lastrow

If yr\_open = 0 Then

yr\_open = Cells(i, 3).Value

End If

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

'yearly change calculation

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

yr\_change = yr\_close - yr\_open

'ticker

ticker = Cells(i, 1).Value

'add volume to total

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

'percent change

If yr\_open = 0 Then

yr\_percent = 0

Else

yr\_percent = (yr\_change / yr\_open)

End If

'set in summary table

Range("j" & Summary\_Table).Value = yr\_change

Range("I" & Summary\_Table).Value = ticker

Range("K" & Summary\_Table).Value = yr\_percent

Range("L" & Summary\_Table).Value = vol

Summary\_Table = Summary\_Table + 1

vol = 0

Else

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

End If

Next i

'conditional formatting of "yearly change" column

Dim yr\_change\_lstrw As Long

yr\_change\_lstrw = Cells(Rows.Count, 10).End(xlUp).Row

'loop through that colum

For i = 2 To yr\_change\_lstrw

If Cells(i, 10).Value >= 0 Then

Cells(i, 10).Interior.ColorIndex = 4

Else

Cells(i, 10).Interior.ColorIndex = 3

End If

Next i

End Sub