For i = 2 To last\_row

If Cells(i, 2).Value = start\_date1 Or Cells(i, 2).Value = start\_date2 Or Cells(i, 2).Value = start\_date3 Then

ticker = Cells(i, 1).Value

opening\_price = Cells(i, 3).Value

ElseIf Cells(i, 2).Value = end\_date1 Or Cells(i, 2).Value = end\_date2 Or Cells(i, 2).Value = end\_date3 Then

closing\_price = Cells(i, 6).Value

yearly\_change = closing\_price - opening\_price

percentage\_change = ((closing\_price - opening\_price) / opening\_price)

'Assigning cell location

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

Range("J" & Summary\_Table\_Row).Value = opening\_price

Range("K" & Summary\_Table\_Row).Value = closing\_price

Range("L" & Summary\_Table\_Row).Value = yearly\_change

Range("M" & Summary\_Table\_Row).Value = percentage\_change

Range("M" & Summary\_Table\_Row).NumberFormat = "00.00%"

' Add one to the summary table row

Summary\_Table\_Row = Summary\_Table\_Row + 1

End If

'Volume of stock

daily\_vol = Cells(i, 7).Value

vol = 0

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

vol = daily\_vol + Cells(i, 7).Value

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

End If

'Conditional Formatting

If Cells(i, 12).Value > 0 Then

Cells(i, 12).Interior.Color = vbGreen

ElseIf Cells(i, 12).Value < 0 Then

Cells(i, 12).Interior.Color = vbRed

End If

Next i

Next ws

End Sub