Sub stocks()

Dim totalvolume As Double

Dim ticker As String

Dim ticker\_counter, ticker\_close As Double

Dim quarterly\_open, quarterly\_close As Double

Dim ws As Worksheet

For Each ws In Worksheets

totalvolume = 0

ticker\_counter = 2

ticker\_close = 2

For i = 2 To ws.Cells(Rows.Count, 1).End(xlUp).Row

totalvolume = totalvolume + ws.Cells(i, 7).Value

ticker = ws.Cells(i, 1).Value

quarterly\_open = ws.Cells(ticker\_close, 3).Value

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

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

ws.Cells(ticker\_counter, 9).Value = ticker

ws.Cells(ticker\_counter, 10).Value = quarterly\_close - quarterly\_open

ws.Cells(ticker\_counter, 11).Value = (quarterly\_close - quarterly\_open) / quarterly\_open

ws.Cells(ticker\_counter, 12).Value = totalvolume

If ws.Cells(ticker\_counter, 10).Value > 0 Then

ws.Cells(ticker\_counter, 10).Interior.ColorIndex = 50

Else

ws.Cells(ticker\_counter, 10).Interior.ColorIndex = 22

End If

totalvolume = 0

ticker\_counter = ticker\_counter + 1

ticker\_close = i + 1

End If

Next i

'beginning completed with assistance from Tutor

Dim greatestIncrease As Double

Dim greatestDecrease As Double

Dim maxTicker As String

Dim maxTicker2 As String

Dim maxTotal As Double

maxTotal = -9999999

For i = 2 To ws.Cells(Rows.Count, 1).End(xlUp).Row

If ws.Cells(i, 9).Value <> ws.Cells(i + 1, 9).Value Then

If ws.Cells(i, 12).Value > maxTotal Then

maxTotal = ws.Cells(i, 12).Value

maxTicker = ws.Cells(i, 9).Value

End If

End If

If ws.Cells(i, 9).Value <> ws.Cells(i + 1, 9).Value Then

If ws.Cells(i, 11).Value > greatestIncrease Then

greatestIncrease = ws.Cells(i, 11).Value

maxTicker2 = ws.Cells(i, 9).Value

End If

End If

If ws.Cells(i, 9).Value <> ws.Cells(i + 1, 9).Value Then

If ws.Cells(i, 11).Value < greatestDecrease Then

greatestDecrease = ws.Cells(i, 11).Value

maxTicker3 = ws.Cells(i, 9).Value

End If

End If

Next i

ws.Range("Q2").Value = greatestIncrease

ws.Range("P4").Value = maxTicker

ws.Range("P2").Value = maxTicker2

ws.Range("Q4").Value = maxTotal

ws.Range("P3").Value = maxTicker3

ws.Range("Q3").Value = greatestDecrease

ws.Range("P2", "P4").Interior.ColorIndex = 38

ws.Range("Q2", "Q4").Interior.ColorIndex = 39

ws.Range("O2", "O4").Interior.ColorIndex = 24

Next ws

End Sub