Sub quarterly\_check()

Dim ws As Worksheet

Dim brand As String

Dim brand\_total As Double

Dim summary\_table\_row As Integer

Dim openprice As Double

Dim closeprice As Double

Dim quarter As Double

Dim percent As Double

Dim lastrow As Long

Dim Row As Long

For Each ws In Worksheets

ws.Cells(1, 9).Value = "Ticker"

ws.Cells(1, 10).Value = "Quarterly Change"

ws.Cells(1, 11).Value = "Percent Change"

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

ws.Columns("I").ColumnWidth = 20

ws.Columns("J").ColumnWidth = 20

ws.Columns("K").ColumnWidth = 20

ws.Columns("L").ColumnWidth = 20

ws.Columns("O").ColumnWidth = 20

ws.Range("O2").Value = "Greatest % Increase"

ws.Range("O3").Value = "Greatest % Decrease"

ws.Range("O4").Value = "Greatest Total Volume"

ws.Range("P1").Value = "Ticker"

ws.Range("Q1").Value = "Value"

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

openprice = ws.Cells(2, 3).Value

summary\_table\_row = 2

brand\_total = 0

For Row = 2 To lastrow

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

brand = ws.Cells(Row, 1).Value

closeprice = ws.Cells(Row, 6).Value

quarter = closeprice - openprice

percent = (closeprice - openprice) / openprice

brand\_total = ws.Cells(Row, 7).Value + brand\_total

ws.Cells(summary\_table\_row, 9).Value = brand

ws.Cells(summary\_table\_row, 10).Value = quarter

ws.Cells(summary\_table\_row, 11).Value = percent

ws.Cells(summary\_table\_row, 11).NumberFormat = "0.00%"

ws.Cells(summary\_table\_row, 12).Value = brand\_total

If quarter < 0 Then

ws.Range("J" & summary\_table\_row).Interior.ColorIndex = 3

ElseIf quarter > 0 Then

ws.Range("J" & summary\_table\_row).Interior.ColorIndex = 4

End If

If x Then

maxIncrease = percent

maxDecrease = percent

maxIncreaseTicker = brand

maxDecreaseTicker = brand

x = False

Else

If percent > maxIncrease Then

maxIncrease = percent

maxIncreaseTicker = brand

ElseIf percent < maxDecrease Then

maxDecrease = percent

maxDecreaseTicker = brand

End If

End If

If brand\_total > maxVolume Then

maxVolume = brand\_total

maxVolumeTicker = brand

End If

summary\_table\_row = summary\_table\_row + 1

brand\_total = 0

If Row + 1 <= lastrow Then

openprice = ws.Cells(Row + 1, 3).Value

End If

Else

brand\_total = brand\_total + ws.Cells(Row, 7).Value

End If

Next Row

Next ws

Cells(2, 16).Value = maxIncreaseTicker

Cells(2, 17).Value = maxIncrease

Cells(3, 16).Value = maxDecreaseTicker

Cells(3, 17).Value = maxDecrease

Cells(4, 16).Value = maxVolumeTicker

Cells(4, 17).Value = maxVolume

End Sub