Sub Ticker\_Total\_Stock\_Volume()

For Each ws In Worksheets

Dim WorksheetName As String

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

WorksheetName = ws.Name

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

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

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

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

ws.Cells(1, 13).Value = "Open"

ws.Cells(1, 14).Value = "Closed"

Dim Ticker As String

Dim Total\_Stock\_Volume As Double

Total\_Stock\_Volume = 0

Dim Open\_Total As Double

Open\_Total = 0

Dim Closed\_Total As Double

Closed\_Total = 0

Dim Yearly\_Change\_Row As Integer

Yearly\_Change\_Row = 2

For i = 2 To LastRow

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

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

Total\_Stock\_Volume = Total\_Stock\_Volume + ws.Cells(i, 7).Value

Open\_Total = Open\_Total + ws.Cells(i, 3).Value

Closed\_Total = Closed\_Total + ws.Cells(i, 6).Value

ws.Range("I" & Yearly\_Change\_Row).Value = Ticker

ws.Range("L" & Yearly\_Change\_Row).Value = Total\_Stock\_Volume

ws.Range("M" & Yearly\_Change\_Row).Value = Open\_Total

ws.Range("N" & Yearly\_Change\_Row).Value = Closed\_Total

Yearly\_Change\_Row = Yearly\_Change\_Row + 1

Total\_Stock\_Volume = 0

Open\_Total = 0

Closed\_Total = 0

Else

Total\_Stock\_Volume = Total\_Stock\_Volume + ws.Cells(i, 7).Value

Open\_Total = Open\_Total + ws.Cells(i, 3).Value

Closed\_Total = Closed\_Total + ws.Cells(i, 6).Value

End If

Next i

Last\_Row = ws.Cells(Rows.Count, 9).End(xlUp).Row

For j = 2 To Last\_Row

Dim Yearly\_Change As Double

Yearly\_Change = ws.Cells(j, 14).Value - ws.Cells(j, 13).Value

ws.Cells(j, 10).Value = Yearly\_Change

If ws.Cells(j, 10).Value > 0 Then

ws.Cells(j, 10).Interior.ColorIndex = 4

Else

ws.Cells(j, 10).Interior.ColorIndex = 3

End If

Dim Percent\_Change As Double

Percent\_Change = (ws.Cells(j, 14).Value - ws.Cells(j, 13).Value) / ws.Cells(j, 13).Value \* 100

ws.Cells(j, 11).Value = Percent\_Change

ws.Cells(j, 11).NumberFormat = "0.00%"

Next j

ws.Cells(2, 15).Value = "Greatest % Increase"

ws.Cells(3, 15).Value = "Greatest % Decrease"

ws.Cells(4, 15).Value = "Greatest Total Volume"

ws.Cells(1, 16).Value = "Ticker"

ws.Cells(1, 17).Value = "Value"

ws.Range("Q2").Value = WorksheetFunction.Max(ws.Range("K:K"))

ws.Range("Q2").NumberFormat = "0.00%"

ws.Range("Q3").Value = WorksheetFunction.Min(ws.Range("K:K"))

ws.Range("Q3").NumberFormat = "0.00%"

ws.Range("Q4").Value = WorksheetFunction.Max(ws.Range("L:L"))

LastRow = ws.Cells(Rows.Count, 11).End(xlUp).Row

For k = 2 To LastRow

If ws.Cells(2, 17).Value = ws.Cells(k, 11).Value Then

ws.Cells(2, 16).Value = ws.Cells(k, 9).Value

ElseIf ws.Cells(3, 17).Value = ws.Cells(k, 11).Value Then

ws.Cells(3, 16) = ws.Cells(k, 9).Value

End If

Next k

Last = ws.Cells(Rows.Count, 12).End(xlUp).Row

For l = 2 To Last

If ws.Cells(4, 17).Value = ws.Cells(l, 12).Value Then

ws.Cells(4, 16).Value = ws.Cells(l, 9).Value

End If

Next l

ws.Columns("M:N").Value = " "

ws.Columns("A:L").AutoFit

ws.Columns("O:Q").AutoFit

Next ws

End Sub