Sub Ticker()

'Define

Dim Ticker\_Name As String

Dim Ticker\_Total As Double

Ticker\_Total = 0

Dim Ticker\_open As Double

Dim Ticker\_close As Double

Dim Yearly\_Change As Double

Dim Summary\_Table\_Row As Integer

Dim increase As Variant

Dim Percent\_Increase As Variant

Summary\_Table\_Row = 2

'Name

Range("I1").Value = "Ticker"

Range("J1").Value = "Yearly Change"

Range("K1").Value = "Percentage Change"

Range("L1").Value = "Total Stock Volume"

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

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

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

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

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

'Create & Paste Data to Row I & J

last\_row = Cells(Rows.Count, 1).End(xlUp).Row

For i = 2 To last\_row

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

Ticker\_Name = Cells(i, 1).Value

Ticker\_Total = Ticker\_Total + Cells(i, 7).Value

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

Range("L" & Summary\_Table\_Row).Value = Ticker\_Total

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

Ticker\_Total = 0

Else

Ticker\_Total = Ticker\_Total + Cells(i, 7).Value

End If

'Create & Paste Date to Row J & K

Next i

Summary\_Table\_Row = 2

For i = 2 To last\_row

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

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

ElseIf Cells(i, 1).Value <> Cells(i - 1, 1).Value Then

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

End If

If Ticker\_open > 0 And Ticker\_close > 0 Then

increase = Ticker\_close - Ticker\_open

Percent\_Increase = increase / Ticker\_open

Cells(Summary\_Table\_Row, 10).Value = increase

Cells(Summary\_Table\_Row, 11).Value = FormatPercent(Percent\_Increase)

Ticker\_close = 0

Ticker\_open = 0

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

End If

'Put Colors for Row J & leave space empty if blank

If IsEmpty(Cells(i, 10).Value) Then Exit For

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

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

Else

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

End If

'Greatest % Increase & Decrease

Next i

max\_per = WorksheetFunction.Max(ActiveSheet.Columns("k"))

min\_per = WorksheetFunction.Min(ActiveSheet.Columns("k"))

max\_vol = WorksheetFunction.Max(ActiveSheet.Columns("l"))

Range("Q2").Value = FormatPercent(max\_per)

Range("Q3").Value = FormatPercent(min\_per)

Range("Q4").Value = max\_vol

Summary\_Table\_Row = 2

For i = 2 To last\_row

If max\_per = Cells(i, 11).Value Then

Range("P2").Value = Cells(i, 9).Value

ElseIf min\_per = Cells(i, 11).Value Then

Range("P3").Value = Cells(i, 9).Value

ElseIf max\_vol = Cells(i, 12).Value Then

Range("P4").Value = Cells(i, 9).Value

End If

Next i

End Sub

Sub RunAnalysisOnAllSheets()

Dim ws As Worksheet

Application.ScreenUpdating = False

Application.Calculation = xlCalculationManual

'Loop through all sheets in the workbook

For Each ws In ThisWorkbook.Sheets

'Activate the current sheet

ws.Activate

'Run your existing Sub Ticker

Call Ticker

Next ws

Application.ScreenUpdating = True

Application.Calculation = xlCalculationAutomatic

End Sub