Sub alphabetical\_testing()

'Create Loop for worksheets

Dim ws As Worksheet

For Each ws In ActiveWorkbook.Worksheets

ws.Activate

' Determine the Last Row

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

'Set variable

Dim Ticker As String

Dim Vol As Double

Vol = 0

Dim Open\_Price As Double

Dim Close\_Price As Double

Dim Yearly\_Change As Double

Dim Percent\_Change As Double

'Headings for Summary Table

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

Range("J1").Value = "Yearly\_Change"

Range("K1").Value = "Percent\_Change"

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

Dim Summary\_Table\_Row As Integer

Summary\_Table\_Row = STrow

STrow = 2

Dim Summary\_Table\_Column As Integer

Summary\_Table\_Column = STColumn

STColumn = 1

Dim i As Long

Open\_Price = Cells(2, STColumn + 2).Value

For i = 2 To LastRow

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

Ticker = Cells(i, STColumn).Value

Cells(STrow, STColumn + 8).Value = Ticker

Close\_Price = Cells(i, STColumn + 5).Value

Yearly\_Change = Close\_Price - Open\_Price

Cells(STrow, STColumn + 9).Value = Yearly\_Change

If (Open\_Price = 0 And Close\_Price = 0) Then

Percent\_Change = 0

ElseIf (Open\_Price = 0 And Close\_Price <> 0) Then

Percent\_Change = 1

Else

Percent\_Change = Yearly\_Change / Open\_Price

Cells(STrow, STColumn + 10).Value = Percent\_Change

End If

Vol = Vol + Cells(i, STColumn + 6).Value

Cells(STrow, STColumn + 11).Value = Vol

STrow = STrow + 1

Open\_Price = Cells(i + 1, STColumn + 2)

Vol = 0

Else

Vol = Vol + Cells(i, STColumn + 6).Value

End If

Next i

' highlight positive and negative changes

YearlyChangeLastRow = ws.Cells(Rows.Count, STColumn + 8).End(xlUp).Row

For j = 2 To YearlyChangeLastRow

If (Cells(j, STColumn + 9).Value > 0 Or Cells(j, STColumn + 9).Value = 0) Then

Cells(j, STColumn + 9).Interior.ColorIndex = 4

ElseIf Cells(j, STColumn + 9).Value < 0 Then

Cells(j, STColumn + 9).Interior.ColorIndex = 3

End If

Next j

'Greatest % increase","Greatest % Decrease"

'and "Greatest total 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"

For i = 2 To YearlyChangeLastRow

'Find the maximum percent change

If ws.Cells(i, 11).Value = Application.WorksheetFunction.Max(ws.Range("K2:K" & YearlyChangeLastRow)) Then

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

ws.Cells(2, 17).Value = ws.Cells(i, 11).Value

ws.Cells(2, 17).NumberFormat = "0.00%"

'Find the minimum percent change

ElseIf ws.Cells(i, 11).Value = Application.WorksheetFunction.Min(ws.Range("K2:K" & YearlyChangeLastRow)) Then

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

ws.Cells(3, 17).Value = ws.Cells(i, 11).Value

ws.Cells(3, 17).NumberFormat = "0.00%"

'Find the maximum volume of trade

ElseIf ws.Cells(i, 12).Value = Application.WorksheetFunction.Max(ws.Range("L2:L" & YearlyChangeLastRow)) Then

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

ws.Cells(4, 17).Value = ws.Cells(i, 12).Value

End If

Next i

Next ws

End Sub