Sub alphabetical\_testing()

Dim total As Double

Dim j As Long

j = 2

total = 0

Dim rowcount As Double

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

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

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

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

rowcount = Cells(Rows.Count, "A").End(xlUp).Row

For i = 2 To rowcount

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

total = total + Cells(i, 7).Value

Range("I" & j).Value = Cells(i, 1).Value

Range("L" & j).Value = total

j = j + 1

total = 0

Else

total = total + Cells(i, 7).Value

End If

Next i

'Color fill yearly price change: Red for negative, and green for positive change

If (Yearly\_Price\_Change > 0) Then

MainWs.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 4

ElseIf (Yearly\_Price\_Change <= 0) Then

MainWs.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 3

End If

'Add a sheet named "Combined Data"

Sheets.Add.Name = "Combined Data"

'move created sheet to be first sheet

Sheets("Combined Data").Move Before:=Sheets(1)

'Specify the location of the combined sheet

Set Combined\_sheet = Worksheets("Combiined\_Data")

'Loop through all sheets

For Each ws In Worksheets

'Find the last row of the combined sheet

'Add 1 to get first empty row

Lastrow = Combined\_sheet.Cells(Rows.Count, "A").End(xlUp).Row + 1

'Find the last row of each worksheet

'Subtract 1 to return the numberof rows without header

lastRowYear = ws.Cells(Rows.Count, "A").End(xlUp).Row - 1

'Copy contents of each year sheet into the combine sheet

Combined\_sheet.Range("A" & astRow & ":L" & ((lastRowYear - 1) + Lastrow)).Value = ws.Range("A2:L" & (lastRowYear + 1)).Value

Next ws

'Copy the headers from sheet1

Combined\_sheet.Range("A1:L1").Value = Sheets(2).Range("A1:L1").Value = Sheets(2).Range("A1;L1").Value

'Autofit to display data

Combined\_sheet.Columns("A:L").AutoFit

End Sub

'Color fill yearly price change: Red for negative, and green for positive change

If (Yearly\_Price\_Change > 0) Then

MainWs.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 4

ElseIf (Yearly\_Price\_Change <= 0) Then

MainWs.Range("J" & Summary\_Table\_Row).Interior.ColorIndex = 3

End If

'Add a sheet named "Combined Data"

Sheets.Add.Name = "Combined Data"

'move created sheet to be first sheet

Sheets("Combined Data").Move Before:=Sheets(1)

'Specify the location of the combined sheet

Set Combined\_sheet = Worksheets("Combiined\_Data")

'Loop through all sheets

For Each ws In Worksheets

'Find the last row of the combined sheet

'Add 1 to get first empty row

Lastrow = Combined\_sheet.Cells(Rows.Count, "A").End(xlUp).Row + 1

'Find the last row of each worksheet

'Subtract 1 to return the numberof rows without header

lastRowYear = ws.Cells(Rows.Count, "A").End(xlUp).Row - 1

'Copy contents of each year sheet into the combine sheet

Combined\_sheet.Range("A" & astRow & ":L" & ((lastRowYear - 1) + Lastrow)).Value = ws.Range("A2:L" & (lastRowYear + 1)).Value

Next ws

'Copy the headers from sheet1

Combined\_sheet.Range("A1:L1").Value = Sheets(2).Range("A1:L1").Value = Sheets(2).Range("A1;L1").Value

'Autofit to display data

Combined\_sheet.Columns("A:L").AutoFit