This code will read all worksheets of a workbook and generate the desired output per the requirements. I included a number of formatting commands to ensure a user doesn’t have to format the cells or columns after running the macro.

Sub TickerEx()

' Declaring all of the variables needed to loop thru all worksheets plus calculate all of the outputs

Dim i As Long

Dim vol\_total As LongLong

Dim total\_price\_change As Double

Dim lastrow As Long

Dim report\_row\_count As Long

Dim total\_percent\_change As Double

Dim stock\_price As Double

Dim table\_row\_count As Integer

Dim largest\_stock\_vol As LongLong

Dim largest\_percent\_increase As Double

Dim largest\_percent\_decrease As Double

Dim ticker\_dec As String

Dim ticker\_inc As String

Dim ticker\_vol As String

' Setting the variables to zero

vol\_total = 0

total\_price\_change = 0

lastrow = 0

' Starting the loop thru all of the worksheets in the workbook

For Each ws In Worksheets

' Getting last row and last column for each worksheet

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

lastcolumn = ws.Cells(1, Columns.Count).End(xlToLeft).Column

' Tracking the row count for each stock

report\_row\_count = 2

total\_percent\_change = 0

' Formating the output

ws.Cells(1, lastcolumn + 2).Value = "Ticker"

ws.Cells(1, lastcolumn + 3).Value = "Stock Volume"

ws.Cells(1, lastcolumn + 4).Value = "Year Price Difference"

ws.Cells(1, lastcolumn + 5).Value = "Year Percent Change"

ws.Columns(lastcolumn + 5).NumberFormat = "0.00%"

ws.Cells(1, lastcolumn + 8).Value = "Stock Ticker"

ws.Cells(1, lastcolumn + 9).Value = "Value"

ws.Cells(2, lastcolumn + 7).Value = "Greatest stock volume"

ws.Cells(3, lastcolumn + 7).Value = "Largest percent increase"

ws.Cells(4, lastcolumn + 7).Value = "Largest percent decrease"

ws.Columns(lastcolumn + 2).ColumnWidth = 10

ws.Columns(lastcolumn + 3).ColumnWidth = 15

ws.Columns(lastcolumn + 4).ColumnWidth = 20

ws.Columns(lastcolumn + 5).ColumnWidth = 20

ws.Columns(lastcolumn + 6).ColumnWidth = 3

ws.Columns(lastcolumn + 7).ColumnWidth = 21

ws.Columns(lastcolumn + 8).ColumnWidth = 10

ws.Columns(lastcolumn + 9).ColumnWidth = 15

' Looping thru each row of the worksheet

For i = 2 To lastrow

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

' Looking for the largest stock vol and associated stock ticker

If vol\_total > largest\_stock\_vol Then

largest\_stock\_vol = vol\_total

ticker\_vol = ws.Cells(i, 1).Value

End If

total\_price\_change = ws.Cells(i, 6).Value - ws.Cells(i, 3).Value + total\_price\_change

' Want to aviod dividing by zero

If stock\_price <> 0 Then

total\_percent\_change = total\_price\_change / stock\_price

Else

total\_percent\_change = total\_price\_change / 1

End If

' Looking for the largest percent increase

If total\_percent\_change > 0 And total\_percent\_change > largest\_percent\_increase Then

largest\_percent\_increase = total\_percent\_change

ticker\_inc = ws.Cells(i, 1).Value

End If

' Looking for the largest percent decrease

If total\_percent\_change < 0 And total\_percent\_change < largest\_percent\_decrease Then

largest\_percent\_decrease = total\_percent\_change

ticker\_dec = ws.Cells(i, 1).Value

End If

ws.Cells(report\_row\_count, lastcolumn + 2).Value = ws.Cells(i, 1).Value

ws.Cells(report\_row\_count, lastcolumn + 3).Value = vol\_total

ws.Cells(report\_row\_count, lastcolumn + 4).Value = total\_price\_change

' Formating Red or Green if the stock gain is above or below zero

If ws.Cells(report\_row\_count, lastcolumn + 4) > 0 Then

ws.Cells(report\_row\_count, lastcolumn + 4).Interior.ColorIndex = 4

Else

ws.Cells(report\_row\_count, lastcolumn + 4).Interior.ColorIndex = 3

End If

ws.Cells(report\_row\_count, lastcolumn + 5).Value = total\_percent\_change

vol\_total = 0

total\_price\_change = 0

total\_percent\_change = 0

report\_row\_count = report\_row\_count + 1

table\_row\_count = 0

ElseIf ws.Cells(i + 1, 1).Value = ws.Cells(i, 1).Value Then

vol\_total = vol\_total + ws.Cells(i, 7).Value

total\_price\_change = ws.Cells(i, 6).Value - ws.Cells(i, 3).Value + total\_price\_change

table\_row\_count = table\_row\_count + 1

' Storing the open stock price for Day 1 of the year

If table\_row\_count = 1 Then

stock\_price = ws.Cells(i, 3).Value

End If

End If

Next i

' Output of the largest values

ws.Cells(2, lastcolumn + 9).Value = largest\_stock\_vol

ws.Cells(2, lastcolumn + 8).Value = ticker\_vol

largest\_stock\_vol = 0

ws.Cells(3, lastcolumn + 9).Value = largest\_percent\_increase

ws.Cells(3, lastcolumn + 9).NumberFormat = "0.0%"

ws.Cells(3, lastcolumn + 8).Value = ticker\_inc

largest\_percent\_increase = 0

ws.Cells(4, lastcolumn + 9).Value = largest\_percent\_decrease

ws.Cells(4, lastcolumn + 9).NumberFormat = "0.0%"

ws.Cells(4, lastcolumn + 8).Value = ticker\_dec

largest\_percent\_decrease = 0

Next ws

End Sub