Sub allsheets()

'using all worksheets

'pulled from extendedoffice.com and tweaked

Dim xSh As Worksheet

Application.ScreenUpdating = False

For Each xSh In Worksheets

xSh.Select

Call stockAnalysis

Next

Application.ScreenUpdating = True

End Sub

Sub stockAnalysis()

'defining variables

Dim lastRow As Long

Dim I As Long

Dim count As Integer

Dim yrChange As Double

Dim perChange As Double

Dim Value As Double

Dim Openn As Double

Dim closee As Double

Openn = 0

Value = 0

closee = 0

lastRow = Range("A760000").End(xlUp).Row

count = 2

'adding titles for table

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

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

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

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

'starting counting

For I = 2 To lastRow

'comparison row

j = I + 1

'comparing 2 consecutive cells

If Cells(I, 1) = Cells(j, 1) Then

'adding to total volume

Value = Value + Cells(I, 7).Value

'finding opening number

If Openn = 0 Then

Openn = Cells(I, 3).Value

Else

End If

'final line of ticker, creating values

Else

'adding to total volume

Value = Value + Cells(I, 7).Value

'finding close number

closee = Cells(I, 6).Value

'calculating yearly change

yrChange = closee - Openn

'calculating percent change

perChange = (closee / Openn) - 1

Cells(count, 9).Value = Cells(I, 1).Value

Cells(count, 10).Value = yrChange

Cells(count, 11).Value = perChange

Cells(count, 12).Value = Value

'resetting numbers

Value = 0

perChange = 0

yrChange = 0

Openn = 0

closee = 0

'adding row for next ticker

count = count + 1

End If

Next I

'creating variable

Dim highestgrowth As Double

Dim lowestgrowth As Double

Dim greatestvolume As Double

Dim growthticker As String

Dim failticker As String

Dim volumeticker As String

'creating headers

Cells(1, 15).Value = "Ticker"

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

For t = 2 To 3000

'findoing biggest growth

If Cells(t, 11).Value > highestgrowth Then

highestgrowth = Cells(t, 11).Value

growthticker = Cells(t, 9).Value

Else

End If

'finding biggest loss

If Cells(t, 11).Value < lowestgrowth Then

lowestgrowth = Cells(t, 11).Value

failticker = Cells(t, 9).Value

Else

End If

'finding biggest volume

If Cells(t, 12).Value > greatestvolume Then

greatestvolume = Cells(t, 12).Value

volumeticker = Cells(t, 9).Value

Else

End If

Next t

'row titles

Cells(2, 14).Value = "Greatest % Increase"

Cells(3, 14).Value = "Greatest % Decrease"

Cells(4, 14).Value = "Greatest Total Volume"

'calling found info

Cells(2, 15).Value = growthticker

Cells(3, 15).Value = failticker

Cells(4, 15).Value = volumeticker

Cells(2, 16).Value = highestgrowth

Cells(3, 16).Value = lowestgrowth

Cells(4, 16).Value = greatestvolume

End Sub