Sub HWKSW2()

'Lopp over mulitple workshet

For Each ws In Worksheets

ws.Cells(1, 9).Value = "Tricker"

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

ws.Cells(1, 10).Value = "Total Stock Volume"

ws.Cells(1, 17).Value = "Value"

ws.Cells(2, 15).Value = "Greatest % Increase"

ws.Cells(3, 15).Value = "Greatest % Decrease"

ws.Cells(4, 15).Value = " Greates Total Volume"

'Declare Variables Calculate yearly total, percent change, and total volume by ticker

Dim I As Long

Dim TickerName As String

Dim openYearly As Double

Dim totalVolume As Double

totalVolume = 0

Dim tickerRow As Long

tickerRow = 2

Dim lastRow As Long

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

'Add loop

For I = 2 To lastRow

openYarly = ws.Cells(tickerRow, 3).Value

'add conditional

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

TickerName = ws.Cells(I, 1).Value

ws.Range("I" & tickerRow).Value = TickerName

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

ws.Range("J" & tickerRow).Value = totalVolume

'Reset

tickerRow = tickerRow + 1

totalYearly = 0

totalVolume = 0

openYearly = ws.Cells(tickerRow, 3).Value

Else

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

End If

Next I

Next ws

End Sub