Sub MasterLooper()

Dim ws As Integer

ws = Application.Worksheets.Count

For i = 1 To ws

Worksheets(i).Activate

StocksFinal

Next

End Sub

Sub StocksFinal()

Range("I1,S1").Value = "Ticker"

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

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

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

Range("T1").Value = "Value"

Range("R2").Value = "Greatest % Increase"

Range("R3").Value = "Greatest % Decrease"

Range("R4").Value = "Greatest Total Volume"

Dim Summary\_Table\_Row As Integer

Dim lastrow As Long

Summary\_Table\_Row = 2

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

Brand\_Total = 0

For i = 2 To lastrow

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

Brand\_Name = Cells(i, 1).Value

Brand\_Total = Brand\_Total + Cells(i, 7).Value

closed\_Bid = Cells(i, 6).Value

Open\_Bid = Application.WorksheetFunction.VLookup(Brand\_Name, Range("A:C"), 3, 0)

Prcnt = (closed\_Bid - Open\_Bid) / Open\_Bid

Percent\_Change = FormatPercent(Prcnt, 2)

Yearly\_Change = (closed\_Bid - Open\_Bid)

Range("J" & Summary\_Table\_Row).Value = Yearly\_Change

If Yearly\_Change >= 0 Then

Range("J" & Summary\_Table\_Row).Interior.Color = RGB(0, 255, 0)

Else

Range("J" & Summary\_Table\_Row).Interior.Color = RGB(255, 0, 0)

End If

Range("K" & Summary\_Table\_Row).Value = Percent\_Change

Range("I" & Summary\_Table\_Row).Value = Brand\_Name

Range("L" & Summary\_Table\_Row).Value = Brand\_Total

Summary\_Table\_Row = Summary\_Table\_Row + 1

Brand\_Total = 0

Else

Brand\_Total = Brand\_Total + Cells(i, 7).Value

End If

Next i

MaxPC = Application.WorksheetFunction.Max(Range("k:k"))

MinPC = Application.WorksheetFunction.Min(Range("k:k"))

MaxPCT = FormatPercent(MaxPC, 2)

MinPCT = FormatPercent(MinPC, 2)

Range("T2").Value = MaxPCT

Range("T3").Value = MinPCT

Range("T4").Value = Application.WorksheetFunction.Max(Range("l:l"))

Range("S2").Value = Application.WorksheetFunction.XLookup(Range("T2"), Range("K:K"), Range("I:I"))

Range("S3").Value = Application.WorksheetFunction.XLookup(Range("T3"), Range("K:K"), Range("I:I"))

Range("S4").Value = Application.WorksheetFunction.XLookup(Range("T4"), Range("L:L"), Range("I:I"))

End Sub