Sub WallStreet()

Dim ws As Worksheet

Dim current As Worksheet

Set current = ActiveSheet

For Each ws In ThisWorkbook.Worksheets

ws.Activate

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

Cells(1, 9) = "Ticker"

Cells(1, 10) = "Yearly Change"

Cells(1, 11) = "Percent Change"

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

Cells(1, 16) = "Ticker"

Cells(1, 17) = "Value"

Cells(2, 15) = "Greatest % Increase"

Cells(3, 15) = "Greatest % Decrease"

Cells(4, 15) = "Greatest Total Volume"

Dim value As Double

Dim Rowindex As Double

Rowindex = 1

Dim Total As Double

Total = 0

Dim Yearly As Double

Dim Percent As Double

Dim opening As Double

Dim Max As Double

Dim Min As Double

Dim GTV As Double

For i = 2 To Count

Ticker = Cells(i, 1).value

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

Rowindex = Rowindex + 1

Ticker = Cells(i, 1).value

Total = Total + Cells(i, 7)

Yearly = ((Cells(i, 6) - opening))

If opening = 0 Then

Percent = 0

Else

Percent = (Yearly / opening)

End If

Max = WorksheetFunction.Max(Range("K:K"))

Min = WorksheetFunction.Min(Range("K:K"))

GTV = WorksheetFunction.Max(Range("L:L"))

Range("I" & Rowindex).value = Ticker

Range("J" & Rowindex).value = Yearly

Range("K" & Rowindex).value = Percent

Range("L" & Rowindex).value = Total

Range("K" & Rowindex).NumberFormat = "0.00%"

Cells(2, 17).NumberFormat = "0.00%"

Cells(2, 17).value = Max

Cells(3, 17).NumberFormat = "0.00%"

Cells(3, 17).value = Min

Cells(4, 17).value = GTV

TicMax = WorksheetFunction.Match(Cells(2, 17), Range("K:K"), 0)

Cells(2, 16).value = Cells(TicMax, 9)

Ticmin = WorksheetFunction.Match(Cells(3, 17), Range("K:K"), 0)

Cells(3, 16).value = Cells(Ticmin, 9)

TicGTV = WorksheetFunction.Match(Cells(4, 17), Range("L:L"), 0)

Cells(4, 16).value = Cells(TicGTV, 9)

Total = 0

If (Yearly > 0) Then

Range("J" & Rowindex).Interior.ColorIndex = 4

ElseIf (Yearly < 0) Then

Range("J" & Rowindex).Interior.ColorIndex = 3

End If

Else

Total = Total + Cells(i, 7).value

If Total = 0 Then

opening = Cells(i, 3).value

End If

End If

Next i

Next

ActiveWorkbook.Worksheets(1).Activate

End Sub