<https://drive.google.com/open?id=1jCenDzva7I-t7ahfYcU1podCNcixNxSq>

Sub stock():

Dim Ticket\_name As String

Dim Stock\_total As Double

Dim Change As Double

Dim pchanges As Double

Dim summary\_table\_row As Integer

Stock\_total = 0

summary\_table\_row = 2

YO = Cells(2, 3)

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

For i = 2 To final\_row

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

Ticket\_name = Cells(i, 1).Value

YC = Cells(i, 6)

Change = YC - YO

If YO <> 0 Then

pchanges = Change / YO

End If

Range("I" & summary\_table\_row).Value = Ticket\_name

Range("L" & summary\_table\_row).Value = Stock\_total

Range("J" & summary\_table\_row).Value = Change

Range("K" & summary\_table\_row).Value = pchanges

summary\_table\_row = summary\_table\_row + 1

YO = Cells(i + 1, 3)

Else

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

End If

Next i

final\_row2 = Cells(Rows.Count, 10).End(xlUp).Row

For i = 2 To final\_row2

If Cells(i, 10) < 0 Then

Cells(i, 10).Interior.ColorIndex = 3

ElseIf Cells(i, 10) > 0 Then

Cells(i, 10).Interior.ColorIndex = 4

ElseIf Cells(i, 10) = 0 Then

Cells(i, 10).Interior.ColorIndex = 4

End If

Next i

Range("N2").Value = "Greatest % Increase"

Range("N3").Value = "Greatest % Decrease"

Range("N4").Value = "Greatest Total Volume"

Dim MaxInc As Double

Dim Maxdc As Double

Dim Maxvol As Double

MaxInc = 0#

Maxdc = 0#

Maxvol = 0#

For i = 2 To final\_row2

If Cells(i, 11).Value > MaxInc Then

MaxInc = Cells(i, 11).Value

End If

If Cells(i, 11).Value < Maxdc Then

Maxdc = Cells(i, 11).Value

End If

If Cells(i, 12).Value > Maxvol Then

Maxvol = Cells(i, 12).Value

End If

Next i

Range("O2").Value = MaxInc

Range("O3").Value = Maxdc

Range("O4").Value = Maxvol

End Sub