Sub alphabet():

'set an initial variable

Dim Ticker As String

'set an initial variable for holding the total

Dim YearlyChange As Double

YearlyChange = 0

'keep track of the location for each in the summary table

Dim Summary\_Table\_Row As Integer

Summary\_Table\_Row = 2

Dim VolumeTotal As Double

VolumeTotal = 0

Dim TotalPercentage As Double

TotalPercentage = 0

Dim Start As Double

For Each ws In Worksheets

'label columns

ws.Range("i1") = "Ticker"

ws.Range("j1") = "Yearly Change"

ws.Range("k1") = "Percent Change"

ws.Range("l1") = "Total Stock Volume"

'loop through all transactions

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

Start = 2

For i = 2 To LastRow

'check if we are stilll within the same -, if it is not...

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

'Set the Name

Ticker\_Sign = ws.Cells(i, 1).Value

'Calculate Yearly Change

YearlyChange = ws.Cells(i, 6) - ws.Cells(Start, 3) - 1

'Calculate Total Percent

TotalPercent = (ws.Cells(i, 6) / ws.Cells(Start, 3) - 1)

'Calculate Volume

VolumeTotal = VolumeTotal + ws.Cells(i, 7).Value

'Print to the summary table

ws.Range("i" & Summary\_Table\_Row).Value = Ticker\_Sign

ws.Range("j" & Summary\_Table\_Row).Value = YearlyChange

ws.Range("k" & Summary\_Table\_Row).NumberFormat = "0.00% ="

ws.Range("k" & Summary\_Table\_Row).Value = TotalPercent

ws.Range("l" & Summary\_Table\_Row).Value = VolumeTotal

'Add one to the summary table row

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

'Reset the Total

VolumeTotal = 0

YearlyChange = 0

TotalPercent = 0

Start = i + 1

'If the cell immediately following a row is the same...

Else

VolumeTotal = VolumeTotal + ws.Cells(i, 7).Value

End If

Next i

ws.Range("K2:K" & lastrowsummmary).NumberFormat = "0.00%"

Next ws

End Sub