Sub Alphabetical\_Testing()

' Set an initial variable for holding the ticker

Dim Ticker As String

' Set an initial variable for holding the total stock volume

Dim Total\_Stock\_Volume As Double

Total\_Stock\_Volume = 0

' Keep track of the location for each ticker in the summary table

Dim Summary\_Table\_Row As Integer

Summary\_Table\_Row = 2

'Determine Last row

Dim LastRow As Double

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

'Set an initial variable for holding the Open Price

Dim Open\_Price As Double

'Set an initial variable for holding the Close Price

Dim Close\_Price As Double

'Determine Open Price value

Open\_Price = Cells(2, 3).Value

' Loop through all rows

For i = 2 To LastRow

'Determine Ticker value

Ticker = Cells(i, 1).Value

'Determine Total Stock Value

Total\_Stock\_Volume = Total\_Stock\_Volume + Cells(i, 7).Value

'Determine Close Price Value

Close\_Price = Cells(i, 6).Value

' Check if we are still within the same Ticker, if it is not...

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

' Print the Ticker in the Summary Table

Cells(Summary\_Table\_Row, 9).Value = Ticker

' Print the Total Stock Volume to the Summary Table

Cells(Summary\_Table\_Row, 12).Value = Total\_Stock\_Volume

'Print the Yearly Change in the Summary Table

Cells(Summary\_Table\_Row, 10).Value = Close\_Price - Open\_Price

' Print the Percent Change in the Summary Table

Cells(Summary\_Table\_Row, 11).Value = (Close\_Price - Open\_Price) / Open\_Price

' Add one to the summary table row

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

' Reset the Total Stock Volume

Total\_Stock\_Volume = 0

'Reset the Open Price value

Open\_Price = Cells(i + 1, 3).Value

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

Else

' Add to the Total Stock Volume

End If

Next i

End Sub