' Find the different types of tickers and group them according to type

' Place group types in Ticker column

' Place the sum of each type group in Total Volumn column

' ----------------------------------------------------

' Look at the ticker rows and determine if they are all equal?

' Is any of the values in any of the columns zero? If true, filter out the zero values.

Sub Market\_Volumn()

' ----------------------------------------------------

' Loop through one year of stock data and return the total volume each stock had over that year

' Set an initial variable for holding the Ticker Name

Dim Ticker\_Name As String

' Set an initial variable for holding the total per credit card brand

Dim Total\_Group As Integer

Total\_Group = 1

' Keep track of the location for each Ticker Name in the summary table

Dim Summary\_Table\_Row As Integer

Summary\_Table\_Row = 2

' Loop through all stock data

For i = 2 To 80000

' Check to determine if still within the same ticker, if it is not...

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

' Set the ticker name

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

' Add to the Ticker Group

Ticker\_Group = Ticker\_Group + Cells(i, 9).Value

' Print the Ticker in the Summary Table

Range("I" & Summary\_Table\_Row).Value = Ticker\_Group

' Print the Ticker\_Group Amount to the Summary Table

Range("J" & Summary\_Table\_Row).Value = Ticker\_Group

' Add one to the summary table row

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

' Reset the Total\_Volumn

' If the cell immediately following a row is the Total\_Volumn...

Else

' Add to the Total\_Volumn

Total\_Volumn = Total\_Volumn + Cells(i, 10).Value

End If

Next i

End Sub