```
Attribute VB Name = "Module1"
Sub ticker total()
'Set to loop through each worksheet in workbook
Dim ws As Worksheet
For Each ws In Worksheets
ws.Select
'Set last row variable for data points
Dim lrow As Long
lrow = Cells(Rows.Count, 1).End(xlUp).Row
'Set an initial variable for holding the ticker name
Dim ticker_name As String
'Set an initial variable for holding the total volume per ticker name
Dim ticker vol As Double
ticker_vol = 0
'Keep track of ticker name and total in summary table
Range("J1").Value = "Ticker"
Range("K1").Value = "Total Stock Volume"
Dim summary_table_row As Integer
summary_table_row = 2
'Loop through all ticker name
   For i = 2 To lrow
'Check if we are within the same ticker name, if 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 volume
           ticker_vol = ticker_vol + Cells(i, 7).Value
'Print ticker name in summary table
           Range("J" & summary table row).Value = ticker name
'Print ticker volume in summary table
           Range("K" & summary table row).Value = ticker vol
'Add one to the summary table
           summary_table_row = summary_table_row + 1
'Reset the ticker volume
           ticker_vol = 0
'If the cell immediately following a row is the same ticker
```

```
Else
```

End Sub