

```

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
            End If
        Next i
    Next ws
End Sub

```

```
        Else
'Add to the ticker volume total
        ticker_vol = (ticker_vol) + Cells(i, 7).Value
        End If
    Next i
Next ws

End Sub
```