Sub loop\_worksheets()

'Create a loop that will run the Stocks() function in all sheets

Dim ws As Worksheet

Application.ScreenUpdating = False

For Each ws In Worksheets

ws.Select

Call Stocks

Next ws

Application.ScreenUpdating = True

End Sub

Sub Stocks()

' Create variables

Dim ticker As String

Dim next\_ticker As String

Dim LastRow As Long

Dim position As Integer

Dim vol As Double

Dim year\_open As Double

Dim year\_close As Double

' Create summary table headers

Range("J1").Value = "Ticker"

Range("K1").Value = "Total Stock Volume"

Range("J1:K1").Columns.AutoFit

' List the tickers in the summary table

' Determine the last row with content

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

' Set a starting position

position = 2

' Loop through the <ticker> column

For i = 2 To LastRow

ticker = Cells(i, 1).Value

next\_ticker = Cells(i + 1, 1).Value

' Put each unique ticker

If ticker <> next\_ticker Then

Cells(position, 10).Value = ticker

' Calculate volume per ticker

vol = WorksheetFunction.SumIf(Range("A2:A" & LastRow), ticker, Range("G2:G" & LastRow))

Cells(position, 13).Value = vol

position = position + 1

End If

Next i

End Sub