Sub Stocks()

'Set Dimensions

Dim Total As Double

Dim YearlyChange As Double

Dim ws As Worksheet

Dim TotalStockVolume As Double

Dim RowsCount As Long

Dim j As Integer

Dim FirstOpen As Double

Dim LastClose As Double

Dim OpenPrice As Double

Dim ClosePrice As Double

'Give Headers

Cells(1, 9) = "Ticker"

Cells(1, 10) = "Yearly Change"

Cells(1, 11) = "Percent Change"

Cells(1, 12) = "Total Stock Volume"

'Give Values

j = 2

TotalStockVolume = 0

FirstOpen = 1

LastClose = 1

'Find Last Row

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

'Loop through rows

For i = 2 To RowsCount

'If there is a change in the value in Column A

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

'Then place the 9th column

Cells(j, 9).Value = Cells(i, "A").Value

'Define TotalStockVolume

TotalStockVolume = Cells(i, 7).Value + TotalStockVolume

'Place TotalStockVolume in cells

Cells(j, 12).Value = TotalStockVolume

FirstOpen = 1

TotalStockVolume = 0

j = j + 1

Else

TotalStockVolume = Cells(i, 7).Value + TotalStockVolume

End If

Next i

End Sub