Sub stock\_ticker\_single\_total()

'insert loop for all worksheets

Dim Stock\_Name As String

Dim Stock\_Total As Double

Dim Yearly\_Change As Double

Dim Percent\_Change As Double

Dim Summary\_Table\_Row As Integer

Dim Current\_ws As Worksheet

For Each Current\_ws In Worksheets

Open\_Price = Current\_ws.Cells(2, 3).Value

Close\_Price = Current\_ws.Cells(2, 6).Value

Yearly\_Change = 0

Percent\_Change = 0

Stock\_Total = 0

Summary\_Table\_Row = 2

Lrow = Current\_ws.Cells(Rows.Count, "C").End(xlUp).Row

MsgBox (Lrow)

Current\_ws.Cells(1, 9).Value = "Ticker"

Current\_ws.Cells(1, 10).Value = "Yearly Change"

Current\_ws.Cells(1, 11).Value = "Percent Change"

Current\_ws.Cells(1, 12).Value = "Total Stock Volume"

For i = 2 To Lrow

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

Stock\_Name = Current\_ws.Cells(i, 1).Value

Close\_Price = Current\_ws.Cells(i, 6).Value

Yearly\_Change = Close\_Price - Open\_Price

MsgBox (Cells(i, column).Value & " and then " & Cells(i + 1, column).Value)

Current\_ws.Range("I" & Summary\_Table\_Row).Value = Stock\_Name

Current\_ws.Range("J" & Summary\_Table\_Row).Value = Yearly\_Change

If Open\_Price <> 0 Then

Percent\_Change = (Yearly\_Change / Open\_Price) \* 100

End If

Stock\_Total = Stock\_Total + Current\_ws.Cells(i, 7).Value

Current\_ws.Range("K" & Summary\_Table\_Row).Value = Percent\_Change

Current\_ws.Range("L" & Summary\_Table\_Row).Value = Stock\_Total

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

End If

Next i

Next

End Sub









