Sub Stock\_Year()

Dim ticker As String

Dim yearperiod As Long

Dim startTime As Date

Dim highvolume As Integer

Dim lowvolume As Integer

Dim endTime As Date

Dim totalVolume As Double

Dim start\_row As Long

For Each W In Worksheets

'Create a header row

W.Cells(1, 9).Value = "Ticker"

W.Cells(1, 10).Value = "yearly change"

W.Cells(1, 11).Value = "percentage change"

W.Cells(1, 12).Value = "total stock volume"

Dim summaryTableRow As Integer

summaryTableRow = 2

start\_row = 2

'Get the number of rows to loop over

RowCount = W.Cells(Rows.Count, "A").End(xlUp).Row

' loop from row 2 in column A out to the last row

For Row = 2 To RowCount

' check to see if the ticker symbol changes

If W.Cells(Row + 1, 1).Value <> W.Cells(Row, 1).Value Then

' if the ticker symbol changes, do ....

' first set the ticker symbol

tickersymbol = W.Cells(Row, 1).Value

' add the last volume from the row

totalVolume = totalVolume + W.Cells(Row, 7).Value

' add the ticker symbol to the I column in the summary table row

W.Cells(summaryTableRow, 9).Value = tickersymbol

If W.Cells(start\_row, 3).Value = 0 Then

For i = start\_row To Row

If W.Cells(i, 3).Value <> 0 Then

start\_row = i

Exit For

End If

Next i

End If

'yearly change

yearlyChange = W.Cells(Row, 6) - W.Cells(start\_row, 3)

'percent change

percentchange = yearlyChange / W.Cells(start\_row, 3)

start\_row = Row + 1

' add the yearly change to J column

W.Cells(summaryTableRow, 10).Value = yearlyChange

W.Cells(summaryTableRow, 10).NumberFormat = "0.00"

' add the percent change to K column

W.Cells(summaryTableRow, 11).Value = percentchange

' formatting

W.Cells(summaryTableRow, 11).NumberFormat = "0.0%"

W.Cells(summaryTableRow, 12).Value = totalVolume

Columns("L").AutoFit

For i = dataRowStart To dataRowEnd

'formatting color cells

'Selection.Font

Range("I1:L1").Font.Bold = True

' Range("I1,RowCount").Font.Bold = True

Next i

' go to the next summary table row (add 1 on to the value of the summary table row)

summaryTableRow = summaryTableRow + 1

' reset the ticker symbol total to 0

totalVolume = 0

yearlyChange = 0

Else

' if the ticker symbol stays the same, do....

' add on to the total volume from the G column

totalVolume = totalVolume + W.Cells(Row, 7).Value

End If

Next Row

Next W

End Sub