Add new sheet

mainWB.Sheets.Add(After:=mainWB.Sheets(mainWB.Sheets.Count)).Name = new\_sheet\_name

Delete Sheet

Sub SheetKiller()

Dim s As Worksheet, t As String

Dim i As Long, K As Long

K = Sheets.Count

For i = K To 1 Step -1

t = Sheets(i).Name

If t = "ID Sheet" Or t = "Summary" Then

Application.DisplayAlerts = False

Sheets(i).Delete

Application.DisplayAlerts = True

End If

Next i

End Sub

For every worksheet

Sub WorksheetLoop2()  
  
 ' Declare Current as a worksheet object variable.  
 Dim Current As Worksheet  
  
 ' Loop through all of the worksheets in the active workbook.  
 For Each Current In Worksheets  
  
 ' Insert your code here.  
 ' This line displays the worksheet name in a message box.  
 MsgBox Current.Name  
 Next  
  
 End Sub

Sub forEachWs()

Dim ws As Worksheet

For Each ws In ActiveWorkbook.Worksheets

Call resizingColumns(ws)

Next

End Sub

Sub resizingColumns(ws As Worksheet)

With ws

.Range("A:A").ColumnWidth = 20.14

.Range("B:B").ColumnWidth = 9.71

.Range("C:C").ColumnWidth = 35.86

.Range("D:D").ColumnWidth = 30.57

.Range("E:E").ColumnWidth = 23.57

.Range("F:F").ColumnWidth = 21.43

.Range("G:G").ColumnWidth = 18.43

.Range("H:H").ColumnWidth = 23.86

.Range("i:I").ColumnWidth = 27.43

.Range("J:J").ColumnWidth = 36.71

.Range("K:K").ColumnWidth = 30.29

.Range("L:L").ColumnWidth = 31.14

.Range("M:M").ColumnWidth = 31

.Range("N:N").ColumnWidth = 41.14

.Range("O:O").ColumnWidth = 33.86

End With

End Sub

Add workbook

Option Explicit

Sub Macro2()

Dim Wk As Workbook  
Dim fname As String

Set Wk = Workbooks.Add  
Application.DisplayAlerts = False  
fname = InputBox(“What is the filename? (without extension)”)  
Wk.SaveAs Filename:=”B:\” & fname & “.xlsx”  
Application.DisplayAlerts = True

End Sub

Read all excel from folder and write to one file

**1**. Put all the workbooks that you want to combine into the same directory.

**2**. Launch an Excel file that you want to combine other workbooks into.

**3**. Click **Developer** > **Visual Basic**, a new **Microsoft Visual Basic for applications** window will be displayed, click **Insert** > **Module**, and input the following code into the Module:

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12 | Sub GetSheets()  Path = "C:\Users\dt\Desktop\dt kte\"  Filename = Dir(Path & "\*.xls")    Do While Filename <> ""    Workbooks.Open Filename:=Path & Filename, ReadOnly:=True       For Each Sheet In ActiveWorkbook.Sheets       Sheet.Copy After:=ThisWorkbook.Sheets(1)    Next Sheet       Workbooks(Filename).Close       Filename = Dir()    Loop  End Sub |