Sub MergeExcelFiles()

    Dim fnameList, fnameCurFile As Variant

    Dim countFiles, countSheets As Integer

    Dim wksCurSheet As Worksheet

    Dim wbkCurBook, wbkSrcBook As Workbook

    fnameList = Application.GetOpenFilename(FileFilter:="Microsoft Excel Workbooks (\*.xls;\*.xlsx;\*.xlsm),\*.xls;\*.xlsx;\*.xlsm", Title:="Choose Excel files to merge", MultiSelect:=True)

    If (vbBoolean <> VarType(fnameList)) Then

        If (UBound(fnameList) > 0) Then

            countFiles = 0

            countSheets = 0

            Application.ScreenUpdating = False

            Application.Calculation = xlCalculationManual

            Set wbkCurBook = ActiveWorkbook

            For Each fnameCurFile In fnameList

                countFiles = countFiles + 1

                Set wbkSrcBook = Workbooks.Open(Filename:=fnameCurFile)

                For Each wksCurSheet In wbkSrcBook.Sheets

                    countSheets = countSheets + 1

                    wksCurSheet.Copy after:=wbkCurBook.Sheets(wbkCurBook.Sheets.Count)

                Next

                wbkSrcBook.Close SaveChanges:=False

            Next

            Application.ScreenUpdating = True

            Application.Calculation = xlCalculationAutomatic

            MsgBox "Processed " & countFiles & " files" & vbCrLf & "Merged " & countSheets & " worksheets", Title:="Merge Excel files"

        End If

    Else

        MsgBox "No files selected", Title:="Merge Excel files"

    End If

End Sub