**'This macro will hide all the worksheet except the active sheet**

Sub HideAllExceptActiveSheet ()

Dim ws As Worksheet

For Each ws In ThisWorkbook.Worksheets

If ws. Name <> ActiveSheet.Name Then ws. Visible = xlSheetHidden

Next ws

End Sub

--------------------------------------------------------------------------------

**'This code will unhide all sheets in the workbook**

Sub UnhideAllWoksheets ()

Dim ws As Worksheet

For Each ws In ActiveWorkbook.Worksheets

ws. Visible = xlSheetVisible

Next ws

End Sub

---------------------------------------------------------------------------------

**'This code will sort the worksheets alphabetically**

Sub SortSheetsTabName ()

Application.ScreenUpdating = False

Dim ShCount As Integer, i As Integer, j As Integer

ShCount = Sheets. Count

For i = 1 To ShCount - 1

For j = i + 1 To ShCount

If Sheets(j). Name < Sheets(i). Name Then

Sheets(j). Move before: =Sheets(i)

End If

Next j

Next i

Application.ScreenUpdating = True

End Sub

------------------------------------------------------------------------------

**'This code will protect all sheet**

Sub ProtectAllSheets ()

Dim ws As Worksheet

For Each ws In Worksheets

ws. Protect

Next ws

End Sub

--------------------------------------------------------------------

**'This code will unprotect all sheet**

Sub UnprotectAllSheets ()

Dim ws As Worksheet

For Each ws In Worksheets

ws. Unprotect

Next ws

End Sub

---------------------------------------------------------------------

**'This will Add Timestamp To already saved file.**

Sub AddTimestampToFileName ()

'Updated by Extend office 20191223

Dim xWb As Workbook

Dim xStr As String

Dim xStrOldName As String

Dim xStrDate As String

Dim filename As Variant

Dim xFileDlg As FileDialog

Dim i As Variant

Application.DisplayAlerts = False

Set xWb = ActiveWorkbook

xStrOldName = xWb. Name

xStr = Left (xStrOldName, Len(xStrOldName) - 5)

xStrDate = Format (Now, "yyyy-mm-dd hh-mm-ss")

If Right (xStrOldName, 4) = "xlsm" Then

xFileName = Application.GetSaveAsFilename(xStr & " " & xStrDate, "Excel Macro-Enabled Workbook (\*.xlsm), \*.xlsm")

Else

xFileName = Application.GetSaveAsFilename(xStr & " " & xStrDate, "Excel Workbook (\*.xlsx), \*.xlsx")

End If

If xFileName = False Then

Else

xWb.SaveAs (xFileName)

End If

Application.DisplayAlerts = True

End Sub

---------------------------------------------------------------------------------

**'This will Saves new File with Timestamp**

Sub SaveAsFilenameWithTimestamp ()

'Updated by Extend office 20191223

Dim xWb As Workbook

Dim xStrDate As String

Dim xFileName As Variant

Dim xFileDlg As FileDialog

Dim i As Variant

Application.DisplayAlerts = False

Set xWb = ActiveWorkbook

xStrDate = Format (Now, "yyyy-mm-dd hh-mm-ss")

If Right (xWb. Name, 4) = "xlsm" Then

xFileName = Application.GetSaveAsFilename(xStrDate, "Excel Macro-Enabled Workbook (\*.xlsm), \*.xlsm")

Else

xFileName = Application.GetSaveAsFilename(xStrDate, "Excel Workbook (\*.xlsx), \*.xlsx")

End If

If xFileName = False Then

Else

xWb.SaveAs (xFileName)

End If

Application.DisplayAlerts = True

End Sub

---------------------------------------------------------------------------------

**'This will save each worksheet as pdf file**

Sub LoopSheetsSaveAsPDF ()

'Create variables

Dim ws As Worksheet

'Loop through all worksheets and save as individual PDF in same folder

'as the Excel file

For Each ws In ActiveWorkbook.Worksheets

ws. ExportAsFixedFormat Type: =xlTypePDF, \_

Filename: =ThisWorkbook.Path & "/" & ws. Name & ".pdf"

Next

End Sub

---------------------------------------------------------------------------------

**'This will hide all columns in worksheet**

Sub Hide Column ()

Columns.EntireColumn.Hidden. Hidden = True

End Sub

-------------------------------------------------------------------------

**'This will unhide all columns in worksheet**

Sub Show Column ()

Columns.EntireColumn.Hidden. Hidden = False

End Sub

-------------------------------------------------------------

**'This will unmerge all merged cells in worksheet**

Sub UnmergeAllCells ()

ActiveSheet.Cells. UnMerge

End Sub

--------------------------------------------------------------------

**'This will convert Active workbook’s all Worksheets Formulas into Values**

Sub ConvertFormulasToValuesAllWorksheets ()

Dim ws As Worksheet, rng As Range

For Each ws In ActiveWorkbook.Worksheets

For Each rng In ws. UsedRange

If rng.HasFormula Then

rng.Formula = rng.Value

End If

Next rng

Next ws

End Sub