Sub AttachmentPrint(Item As Outlook.MailItem)

On Error GoTo OError

' This script finds the system's Temp folders,

' saves any attachments, and runs the Print

' command for that file.

Dim oFS As FileSystemObject

Dim sTempFolder As String

Set oFS = New FileSystemObject

sTempFolder = oFS.GetSpecialFolder(TemporaryFolder)

cTmpFld = sTempFolder & "\OETMP" & Format(Now, "yyyymmddhhmmss")

MkDir (cTmpFld)

' in the next few lines, you'll see an entry that

' says FileType = . This line gets the last 4

' characters of the file name, which we'll use later.

Dim oAtt As Attachment

For Each oAtt In Item.Attachments

FileName = oAtt.FileName

FileType = LCase$(right$(FileName, 4))

FullFile = cTmpFld & "\" & FileName

oAtt.SaveAsFile (FullFile)

' We're using the FileType text. Note that it's the

' last 4 characters of the file name, which is why

' the next chunk has .xls and xlsx (without the period)

' - the period counts as the fourth character.

' Insert any file extensions you want printed.

Select Case FileType

Case ".doc", "docx", ".xls", "xlsx", ".ppt", "pptx", ".pdf"

Set objShell = CreateObject("Shell.Application")

Set objFolder = objShell.NameSpace(0)

Set objFolderItem = objFolder.ParseName(FullFile)

objFolderItem.InvokeVerbEx ("print")

End Select

Next oAtt

If Not oFS Is Nothing Then Set oFS = Nothing

If Not objFolder Is Nothing Then Set objFolder = Nothing

If Not objFolderItem Is Nothing Then Set objFolderItem = Nothing

If Not objShell Is Nothing Then Set objShell = Nothing

OError:

If Err <> 0 Then

MsgBox Err.Number & " - " & Err.Description

Err.Clear

End If

Exit Sub

End Sub