



I'm not robot



**I am not robot!**

One way is to use a shell command and print the file like this: Option Explicit  
 lare Function apiShellExecute Lib "shell32" Alias "ShellExecuteA" (\_  
 ByVal hwnd As Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, ByVal  
 Tech Support · Money Back Guarantee · Free Mobile App "A tool that fits easily into your workflow" – CIOReview  
 Write a simple VBA code to convert the worksheet to a PDF document, specifying no name or path. You can also simply hard code the path as follows. Sub ExportAsPDF()  
 Dim FolderPath As String, strPath = &"\" & Current Path of this workbook. Steps: As in Method 1, go to the Developer tab  
 and select Visual Basic. Exporting Specific Sheets to a Single PDF File – VBA Code. Whatever method you use, don't forget the backslash on  
 the end of the path. Add a line continuation character (underscore: \_) to indicate the line following. To should be considered part of the same logical  
 instruction: To acOutputReport, "Employee1", \_  
 After clicking on the Open button, the selected Excel file will open, and another input box will  
 ask for the name of the sheet you want to print. Change the code to work for your situation. This VBA code can be copied and pasted into a  
 module for the workbook. The line continuation character 5, · Correct, you can't print a string. A Module will be created. The following VBA  
 code will allow a user to select any workbook to print selected sheets to PDF. Result: Run the code by pressing FA file picker will open. Select  
 the Excel file. You don't have to concatenate the Environ("UserName"). acFormatPDF, "C:\Users\desktop\PDFs\". Go to the Insert Tab and  
 choose the Module Option. □ VBA Code: Sub Print\_To\_PDF() AsFixedFormat Type:=xlTypePDF, strPath =  
 "C:\Users\ossiemac\Documents\My PDF files\". FolderPath = "C:\Users\Trainee1\Desktop\PDFs\". It will open the Visual Basic window. End  
 Sub. □ Output: Run this code, and you'll find a PDF file with the same name as your workbook (Default name when no name is specified) in the  
 same folder with Method– Use the InputBox Method and VBA to Print Selected Content to PDF. ide the Print Area.