



I'm not robot



I am not robot!

A raw recorded macro along those lines: `Sheets(Array("Sheet1", "Sheet2")).Select`. Just import the Workbook class and start work: `>>> from openpyxl import Workbook >>> wb = Workbook()` A workbook is always created with at least one worksheet. Watch as Acrobat online services convert your Excel sheet to PDF automatically. There is no need to create a file on the filesystem to get started with openpyxl. After uploading the Excel sheet, Acrobat automatically converts it to the PDF file format. If you use `AsFixedFormat` after selecting multiple sheets I think it will do what you want (as long as your print areas are set up on each of the selected sheets). Click the blue button labeled "Select a file" or drag and drop your Excel sheet into the drop zone. You can get it by using the property `Open` from any browser and simply follow the steps below: Navigate to the PDF Converter tool in Acrobat online services. Follow these easy steps to learn how to convert Excel files to PDFs online: Click the Select a file button above or drag and drop a file into the drop zone. `AsFixedFormat Type:=xlTypePDF, Filename:= _` Create a workbook. Download the converted file as a PDF. Select the file you want to convert from XLS or XLSX to PDF format.