

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 propertyOpen 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:=xITypePDF, 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.