```
import PvPDF2
 >>> pdf1File = open('meetingminutes.pdf', 'rb')
 >>> pdf2File = open('meetingminutes2.pdf', 'rb')
• >>> pdf1Reader = PyPDF2.PdfFileReader(pdf1File)
2 >>> pdf2Reader = PyPDF2.PdfFileReader(pdf2File)
$ >>> pdfWriter = PyPDF2.PdfFileWriter()
 >>> for pageNum in range(pdf1Reader.numPages):
     pageObj = pdf1Reader.getPage(pageNum)
     • pdfWriter.addPage(pageObj)
 >>> for pageNum in range(pdf2Reader.numPages):
     pageObj = pdf2Reader.getPage(pageNum)
     • pdfWriter.addPage(pageObj)
6 >>> pdfOutputFile = open('combinedminutes.pdf', 'wb')
 >>> pdfWriter.write(pdfOutputFile)
 >>> pdfOutputFile.close()
 >>> pdf1File.close()
 >>> pdf2File.close()
```

Open both PDF files in read binary mode and store the two resulting File objects in pdf1File and pdf2File. Call PyPDF2.PdfFileReader() and pass it pdf1File to get a PdfFileReader object for *meetingminutes.pdf* ①. Call it again and pass it pdf2File to get a PdfFileReader object for *meetingminutes2.pdf* ②. Then create a new PdfFileWriter object, which represents a blank PDF document ③.

Next, copy all the pages from the two source PDFs and add them to the PdfFileWriter object. Get the Page object by calling getPage() on object Then object a PdfFileReader 4. pass that Page your 6. PdfFileWriter's addPage() method These steps are for pdf1Reader and then again for pdf2Reader. When you're done copying pages, write a new