```
# Use your Terminal, if you are on

# Windows type: python pdf_watermarker.py
import PyPDF2

template = PyPDF2.PdfFileReader(open("model.pdf", "rb"))
watermark = PyPDF2.PdfFileReader(open("watermark.pdf", "rb"))
output = PyPDF2.PdfFileWriter()

for i in range(template.getNumPages()):
    page = template.getPage(i)
    page.mergePage(watermark.getPage(0))
    output.addPage(page)

with open("watermarked_output.pdf", "wb") as file:
    output.write(file)
```