```
# from PIL import Image
import os, PyPDF2
def encryptpdf(pdf_path = "imvickykumar999.pdf", passw = 'pass'):
  pdfFile = open(pdf_path, 'rb')
  pdfReader = PyPDF2.PdfFileReader(pdfFile)
  pdfWriter = PyPDF2.PdfFileWriter()
  for pageNum in range(pdfReader.numPages):
     pdfWriter.addPage(pdfReader.getPage(pageNum))
  # passw = input('Enter password to set : ')
  pdfWriter.encrypt(passw)
  resultPdf = open(f'{pdf_path.split(".")[0]}.pdf', 'wb')
  pdfWriter.write(resultPdf)
  resultPdf.close()
```

repo2pdf

Convert GitHub Repository into PDF Book.