```
# importing the required modules
import PyPDF2
def PDFrotate(origFileName, newFileName, rotation):
        # creating a pdf File object of original pdf
        pdfFileObj = open(origFileName, 'rb')
        # creating a pdf Reader object
        pdfReader = PyPDF2.PdfReader(pdfFileObj)
        # creating a pdf writer object for new pdf
        pdfWriter = PyPDF2.PdfWriter()
        # rotating each page
        for page in range(len(pdfReader.pages)):
                # creating rotated page object
                pageObj = pdfReader.pages[page]
                pageObj.rotate(rotation)
                # adding rotated page object to pdf writer
                pdfWriter.add_page(pageObj)
                # new pdf file object
                newFile = open(newFileName, 'wb')
                # writing rotated pages to new file
                pdfWriter.write(newFile)
        # closing the original pdf file object
        pdfFileObj.close()
        # closing the new pdf file object
        newFile.close()
def main():
        # original pdf file name
        origFileName = 'example.pdf'
        # new pdf file name
        newFileName = 'rotated_example.pdf'
        # rotation angle
        rotation = 270
        # calling the PDFrotate function
        PDFrotate(origFileName, newFileName, rotation)
```