





```
\
```

```
import PyPDF2
import re
def extract_text_from_pdf(pdf_file: str) -> [str]:
  with open(pdf_file, 'rb') as pdf:
    reader = PyPDF2.PdfReader(pdf, strict=False)
    pdf_text = []
    for page in reader.pages:
       content = page.extract_text()
       pdf_text.append(content)
     return pdf_text
def text():
  extracted_text = extract_text_from_pdf('path.pdf')
  for text in extracted_text:
    split_message = re.split(r'\s+|[,;?!-]\s*', text.lower())
     print(split_message)
```



