import PyPDF2

a=PyPDF2.PdfFileReader('Desktop/pdftotext/Sc\_No\_83\_06\_State\_vs\_Safique\_Rahul\_Ors\_on\_8\_March\_2011.PDF')

str=""

n=a.getNumPages()

for i in range(n):

str+=a.getPage(i).extractText()

with open("text1.txt","w",encoding="utf-8") as f:

f.write(str)