Develop a python application that programmatically segments a system-generated PDF into	
distinct sections based on the whitespace between blocks of text, making exactly X cuts. The	
goal is to identify logical sections such as headings, paragraphs, and distinct blocks that are	
visually separated by increased whitespace, without using image processing techniques.	
visually separated by increased whitespace, without using image processing;;;;;;;.	
visually separated by increased whitespace, without using image processing///////.	
visually separated by increased whitespace, without using image processing	