```
public static boolean convertTextToPDF(File file) throws Exception {
  BufferedReader br = null;
  try {
     Document pdfDoc = new Document(PageSize.A4);
     String output_file = file.getName().replace(".txt", ".pdf");
     System.out.println("## writing to: " + output_file);
                              PdfWriter.getInstance(pdfDoc,
FileOutputStream(output_file)).setPdfVersion(PdfWriter.VERSION_1_7);;
     pdfDoc.open();
     Font myfont = new Font();
     myfont.setStyle(Font.NORMAL);
     myfont.setSize(11);
     pdfDoc.add(new Paragraph("\n"));
     if (file.exists()) {
       br = new BufferedReader(new FileReader(file));
       String strLine;
       while ((strLine = br.readLine()) != null) {
         Paragraph para = new Paragraph(strLine + "\n", myfont);
         para.setAlignment(Element.ALIGN_JUSTIFIED);
         pdfDoc.add(para);
    } else {
       System.out.println("no such file exists!");
       return false;
    }
    pdfDoc.close();
  catch (Exception e) {
     e.printStackTrace();
  } finally {
    if (br != null)
       br.close();
  }
  return true;
}
```