```
public static void main(String[] args) throws IOException, DocumentException {
    @SuppressWarnings("resource")
    CSVReader reader = new CSVReader(new FileReader("data1.csv") ,'\'');
    String [] nextLine;
    while ((nextLine = reader.readNext()) != null) {
            // nextLine[] is an array of values from the line
            System.out.println(nextLine[0]);
            String test;
            test = nextLine[0];
            // step 1
            Document document = new Document();
            // step 2
            PdfWriter.getInstance(document, new FileOutputStream("Test.pdf"));
            // step 3
            document.open();
            // step 4
            PdfPTable arrayTable3 = new PdfPTable(1);
            arrayTable3.setHorizontalAlignment(Element.ALIGN LEFT);
            Phrase phrase1 = new Phrase(nextLine[0]);
            PdfPCell arrayDetailsCell3 = new PdfPCell();
            arrayDetailsCell3.addElement(phrase1);
            // Add the cell to the table
            arrayTable3.addCell(arrayDetailsCell3);
            // Add table to the document
            document.add(arrayTable3);
            // step 5
            document.close();
   }
}
```