How to use PlainPdf

Using PlainPDF is very simple. Simple instantiate a PDF object, give it some lines of text, and save it. PlainPdf handles line wrapping and appending additional pages as needed. You don't need to keep track of page sizes. No calculating text widths in arcane units of measure. No dynamically handling page adds based on the pixel height of your text. Just instantiate, render, and save.

That's it.

```
// A Simple Example - Hello_World.pdf
Pdf pdf = new Pdf();
pdf.renderLine("Hello, world!", PdfFont.TIMES, 12);
pdf.saveAs("Hello_World.pdf");

// A Simple Example
Pdf pdf = new Pdf();
pdf.renderLine("My Life Story", PdfFont.HELVETICA_BOLD, 24);
pdf.insertBlankLine(PdfFont.HELVETICA, 12);

pdf.renderLine("I was born in the 80s.", PdfFont.HELVETICA, 12);
pdf.renderLine("I grew up in the 90s.", PdfFont.HELVETICA, 12);
pdf.renderLine("I wrote a Java library called PlainPdf.", PdfFont.HELVETICA, pdf.renderLine("I am not yet dead.", PdfFont.HELVETICA, 12);
pdf.saveAs("my_life.pdf");
```

This document was created using PlainPdf. https://github.com/Horatio-Blackwood/PlainPdf