A PDF is created with:
Pdf pdf = new Pdf();
A PDF is written with:
pdf.write(out);
A page is created with:
Page page1 = pdf.createPage(595, 842);
A text with font times-roman is added with:
page1.addText(20, 700, 12, "The text to display");
A text width can be calculated with:
Font.TIMES_ROMAN.getWidth(FontsVariant.PLAIN, 12, "The text to search width for.");
A text with another font is added with:
page1.addText(20, 700, 12, Font.COURIER.getVariant(FontStyle.BOLD), "The text to display");
Below are texts with different fonts, colors and sizes:
Times-Roman
Times-Roman Bold
Times-Roman Italic
Times-Roman Bold Italic
Courier
Courier Bold
Courier Italic
Courier Bold Italic
Helvetica
Helvetica Bold
Helvetica Italic
Helvetica Bold Italic
Σψμβολ
<b>※※□窓△8:★■</b> ※☆※▼▲
An image is created with:
$Image\ image = pdf.createImage(this.getClass().getResourceAsStream("/test.png"));$
Andmage is sized and positioned with:
image.setY(70);
image.setWidth(60);
image.setHeight(30);
An image is added with:
This is an image nage);

When an image is used multiple times, no need to re-create its data.

Just save space in PDF by cloning it's references using:

Image image2 = image.cloneReference();

Change its size, position, etc and draw it again.



## A straight line can be added with:

page2.addPath(new StraightPath(new Point(20, 640), new Point(150, 650)));

## A line can be added with more points using:

StraightPath straightPath = new StraightPath(new Point(20, 510), new Point(20, 500), new Point(150, 500));

straightPath.close();

page2.addPath(straightPath);

## A Bezier line can be added with:

page2.addPath(new BezierPath(new Point(20, 440), new BezierPoint(70, 440, 60, 400, 80, 470), new BezierPoint(140, 440))

## Straight and Bezier lines can be filled and/or stroked with:

BezierPath bezierPath2 = new BezierPath(new Point(20, 400), new BezierPoint(70, 400, 60, 360, 80, 430), new BezierPoint(140, 400));

 $bezier Path 2. set Fill Color (new\ Color (80,\ 128,\ 128));$ 

bezierPath2.fill();

bezierPath2.setStrokeColor(new Color(128, 80, 128));

bezierPath2.setLineWidth(4.0f);

page2.addPath(bezierPath2);