| A PDF is created with: |
|---|
| Pdf pdf = new Pdf(); |
| A PDF is written with: |
| pdf.write(outputStream); |
| |
| A page is created with: |
| Page page1 = pdf.createPage(pageWidth, pageHeight); |
| A text with font times-roman (default font) is added with: |
| page1.add(positionX, positionY, fontSize, "The text to display"); |
| A text width can be calculated with: |
| Font.TIMES_ROMAN.getWidth(FontsVariant.PLAIN, fontSize, "The text to search width for."); |
| A text with another font and font variant is added with: |
| page1.add(20, 700, 12, Font.COURIER.getVariant(FontStyle.BOLD), "The text to display"); |
| Below are texts with different fonts, colors, sizes and underlines: |
| Times-Roman |
| Times-Roman Bold |
| Times-Roman Italic |
| Times-Roman Bold Italic |
| Courier |
| Courier Bold |
| Courier Italic |
| Helvetica |
| Helvetica Bold |
| Helvetica Italic |
| Helvetica Bold Italic |
| Σψμβολ |
| ※※□參△※☆■※☆※▼▲ |
| |
| |
| An image is created with: |
| Image image = pdf.createImage(this.getClass().getResourceAsStream("/logo.png")); |
| An image is sized and positioned with: |
| image.setX(20); |
| image.setY(70); |
| image.setWidth(60); |
| image.setHeight(30); |
| An image is added with: |
| page1.addImage(image); |



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.setClosed(true);

page2.addPath(straightPath);



A Bezier line can be added with:

page2.addPath(new BezierPath(new Point(20, 440), new BezierPoint(50, 440, 30, 432, 40, 432))



Straight and Bezier lines can be filled/stroked/closed with:

BezierPath bezierPath2 = new BezierPath(new Point(20, 400), new BezierPoint(50, 440, 30, 432, 40, 432));

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

bezierPath2.setFilled(true);

bezierPath2.setStrokeColor(navyColor);

bezierPath2.setLineWidth(4.0f);

bezierPath2.setClosed(true);

page2.addPath(bezierPath2);







click on this text to see internal link in action.

Text linkedText = new Text(20, 200, 12, "click on this text to see internal link in action.");

linkedText.setLink(image);

super and sub-scriptedtext

text.setScript(TextScript.SUPER);

text.setScript(TextScript.SUB);

A character not supported (like this one: à•) does not compute width correctly and logs a warning.

Color is computed not when text is added (or this text should be black) but when pdf is written.

So be sure to control your object references.

Document meta-data can be added with setter on document (like document.setAuthor("author")).

Or specific meta-data can be added with document.addMetaData(name, value).

Key words are added with pdf.addKeyword(keyword)