Test of iText PDF generating

PDF generation

Version: 1.0

Author: Tommy Svensson

Copyright © 2012 Natusoft AB

Table of Contents

1 Headers	1
1.1 Two	1
1.1.1 Three	1
1.1.1.1 Four	1
1.1.1.1.1 Five	1
1.1.1.1.1 Six	1
2 Test of underline header H1	2
2.1 Test of underline header H2	2
3 Code Blocks	3
4 BlockQuote	2
5 List	5
6 Horizontal ruler	6
7 Paragraphs	7

1 Headers

This is the ** headers section of the functional test document.

_{1.1} **Two**

This is a paragraph in a level 2 section.

_{1.1.1} Three

1.1.1.1 Four

1.1.1.1.1 Five

1.1.1.1.1 Six

₂ Test of underline header H1

_{2.1} Test of underline header H2

3 Code Blocks

Here is a code Block:

```
class Paragraph extends DocItem {
    /**
    * Adds an item to the Paragraph.
    * @param docItem The item to add.
    */
    public void add(DocItem docItem) {
        super.items.add(docItem)
    }

    @Override
    public boolean validate() {
        return super.items.size() > 0
    }
}
```

End of code block.

4 BlockQuote

This is a block quoted paragraph.

This is also a block quoted paragraph!

This is a block quoted one line paragraph.

5 List

- Unordered list
- Second entry
 - List within list.
 - Second entry sub list
- Third entry orig list. This entry has 2 lines.
- Fourth entry orig list.

This entry has two paragraphs.

- New sub list uo
- New sub list I2 uo
- 1. Ordered list
- 2. Second entry ol
 - 1. 1. sub entry ol
 - 2. 2. sub entry 2 ol
- 3. Third entry orig ol.

₆ Horizontal ruler

This is a paragraph between 2 horizontal rulers.

7 Paragraphs

This is a simple one line paragraph.

A paragraph is simply one or more consecutive lines of text, separated by one or more blank lines. (A blank line is any line that looks like a blank line a line containing nothing but spaces or tabs is considered blank.) Normal paragraphs should not be indented with spaces or tabs.

This is a formatting Paragraph. Here is a link. Another link to somewhere. This paragraph also contains a simple



. Some more text in this paragraph. www.somewhere.net ends this paragraph.



