

Font-Tests:

Italic **Bold** Underline ~~Strikethrough~~ *ItalicBold* ItalicUnderline ~~ItalicStrikethrough~~ **BoldUnderline**

~~**BoldStrikethrough**~~ UnderlineStrikethrough *ItalicBoldUnderline* ~~ItalicBoldStrikethrough~~

ItalicUnderlineStrikethrough ~~**BoldUnderlineStrikethrough**~~ *ItalicBoldUnderlineStrikethrough*

Courier **Courier Bold** *Courier Italic* **Courier Italic Bold** SmallCourier

SmallCourier Bold SmallCourier Italic SmallCourier Italic Bold

BigGreenCourier **BigGreenCourier Bold**

BigGreenCourier Italic **BigGreenCourier Italic**

Bold

Helvetica in size 7, red

BaseFont: Symbol: Βλαβλα βλαη βλα βλαβλαη βλα βλαβλαη βλαβλα βλαη βλαβλα βλαη βλα βλαβλαη βλα. BaseFont: Times: Blabla blah bla blablah bla blablah blabla blah blabla blah bla blablah bla. Blabla blah bla blablah bla blablah blabla blah blabla blah bla blablah bla. Blabla blah bla blablah bla blablah blabla blah blabla blah bla blablah bla.

[P] Some text in a [I] defined [B] paragraph [B] [/I]. That text should also span multiple lines, just to see how the parser combines whitespace sections ... Well with todays large screens this text has to be quite long to span [B] multiple [I] lines [/I] [B], so I hope this will finally be enough. [BR]

And here comes yet some more text just to show that it will continue within the same paragraph but on a new line ... Following is even more text comprising a third line to be read very [I] carefully. [BR] even on multiple [I] lines to see whether newlines have to be added manually or whether this is being done automatically by iText. [/P]

Yet some more text outside a paragraph. This time we will let this grow to [I] span multiple lines for proving the correct line breaking behavior of iText.

[P] And here comes the second paragraph. [BR]

This time a little shorter but nonetheless meaningful ;-) I hope you enjoy reading this simple document as much as I did writing it ... Well enough of this blablah, lets close this paragraph. [/P]

And even some more text (this being the last of this chapter/section) to [I] demonstrate free floating text after a paragraph.