# Hello ${firstname} ${lastname}[[1]](#footnote-1)

The following table contains a single row that can be duplicated. The duplicated rows can then be edited by the PHPWord\_Template class. You just can edit single-line of text elements. The format and the rest of the document stay untouched.

Email : ${username}[[2]](#endnote-1)

**You just have to use the PHPWord search pattern like ${myReplacedValue}.**

|  |  |
| --- | --- |
| Value ${rowNumber}: | **${rowValue}** |

Or you can use complex tables like these:

|  |  |  |
| --- | --- | --- |
| ${userId} | Name | ${userName} |
| First name | ${userFirstName} |
| Phone | ${userPhone} |

PHPWord is a pure PHP library for reading and writing Word, ODT, and RTF files. This file is the source file of read/write capabilites of PHP Word. The text in red should be changed when writing.

${DELETEME}

This should be deleted.

${/DELETEME}

${CLONEME}

PHPWord can apply font formats such as **bold**, *italics*, color, underline, ~~strikethrough~~, subscript, superscript, or highlighted. You may also notice that there’s one text break (empty paragraph) before this one that can be created also by PHPWord.

${/CLONEME}

PHPWord can also format paragraph such as this justified, 12pt before and 12pt after with 1.5 lines spacing paragraph. This formatting can be applied inline or using predefined style as we use to do in Word.

PHPWord can also create multicolumn paragraph which is treated as a new section with continous break type. We can define either the number of columns or spacing between the columns.

PHPWord can create bulleted lists …

* Point 1
* Point 2

… and numbered lists too.

1. One
2. Two
3. Three

Tables are also easy to be made by using PHPWord.

PHPWord can insert images in your documents.



1. A little footnote [↑](#footnote-ref-1)
2. A little endnote [↑](#endnote-ref-1)