Reference » mPDF functions

WriteFixedPosHTML()

(mPDF >= 4.0)

WriteFixedPosHTML — Write HTML to a fixed position on the current page

Description

void **WriteFixedPosHTML** (string \$html, float \$x, float \$y, float \$y, float \$h [, string \$vverflow])

Write HTML to a fixed position on the current page.

Parameters

html

This parameter specifies the text to write to the document - parsed as HTML code

Χ

Sets the x position of the (left edge) of the block element, set in mm from the left of the page.

у

Sets the *y* position of the (top edge) of the block element, set in mm from the top of the page.

W

Sets the width of the block element, in mm.

h

Sets the height of the block element, in mm.

overflow

Specifies how to handle text which would not fit inside the block element, with its dimensions as specified.

Values

visible: show all text, even if it spills over outside the dimensions of the block element hidden: hide any text (clip) which spills over outside the dimensions of the block element auto: force text to be reduced in size if required to fit inside the dimensions of the block element **BLANK** uses the default value of 'visible'

Changelog

Version	Description
4.0	Function was added.

2015-08-05

Examples

Example #1

```
<?php
$mpdf=new mPDF();
$mpdf->WriteHTML('Beginning bit of document...');
$mpdf->WriteFixedPosHTML('This text will appear just where I want it!', 30, 120, 50, 90, 'auto');
$mpdf=Output();
?>
```

See Also

- WriteHTML Add an Index entry in the document
- Fixed position elements About fixed-position elements (using CSS)

Printed on Wed 05 Aug 2015 12:18:08 GMT +0100 (DST)



2015-08-05