

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 $w , float $h [, string $overflow ])
```

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

x

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

y

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.

Examples

Example #1

```
<?php
$mpdf=new mPDF();
$mpdf->WriteHTML('<p>Beginning bit of document...</p>');
```

```
$mpdf->WriteFixedPosHTML('<p>This text will appear just where I want it!</p>', 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 12:18:07 GMT +0100 (DST)

DRAFT