

Bookmark()

(mPDF >= 1.0)

Bookmark – Add a Bookmark to the document

Description

```
void Bookmark ( string $content [, int $level [, float $y ]])
```

Add a Bookmark to the document. Bookmarks appear in Adobe Reader and link to specific points in the text. The target is set as the current writing position in the document when the Bookmark is defined.

Note: Bookmarks use Adobe Reader system fonts, therefore any Unicode text can be used, even if a unibyte codepage is being used for the document.

Parameters

content

Specifies the text to appear as a Bookmark.
content cannot contain any of the characters: < > & ' or " and must use the appropriate HTML entities e.g. <annotation content="This is < 40" />
It is recommended that you use htmlspecialchars('Content', ENT_QUOTES) for this.

level

level specifies the "tree" level for the Bookmark. The top level is 0. See Example 2 below. Accepts an integer from 0 to the maximum depth you wish.
DEFAULT: 0

y

y specifies the y-coordinate on the page for the Bookmark. The top of the page is 0. The default is the current writing position on the page.

Examples

Example #1

```
<?php
$mpdf=new mPDF();
$mpdf->Bookmark('Start of the document');
$mpdf->WriteHTML('<div>Section 1 text</div>');
$mpdf->Output('filename.pdf');
?>
```

Example #2

```
$mpdf=new mPDF();

$mpdf->Bookmark('Section 1', 0);
$mpdf->WriteHTML('<div>Section 1 text</div>');
```

```
$mpdf->Bookmark('Chapter 1', 1);  
$mpdf->WriteHTML('<div>Chapter 1 text</div>');  
  
$mpdf->Bookmark('Chapter 2', 1);  
$mpdf->WriteHTML('<div>Chapter 2 text</div>');  
  
$mpdf->Bookmark('Section 2', 0);  
$mpdf->WriteHTML('<div>Section 2 text</div>');  
  
$mpdf->Bookmark('Chapter 3', 1);  
$mpdf->WriteHTML('<div>Chapter 3 text</div>');  
  
$mpdf->Output('filename.pdf');
```

This will produce a Bookmark tree in Adobe Reader:

```
+ Section 1  
  + Chapter 1  
  + Chapter 2  
+ Section 2  
  + Chapter 3
```

Notes

Note: To set the Bookmark for a Table of Contents, see *toc-bookmarkText* in `TOCpagebreak()`.

See Also

- `<bookmark>` - Custom HTML tag - equivalent to `Bookmark()`

Printed on Wed 05 Aug 2015 12:13:57 GMT +0100 (DST)