User's Guide » Paging

Double-sided documents

Odd/Even pages and margins

mPDF can use alternating margins for **odd** and **EVEN** pages (e.g. for **double-sided** printing). If \$mirrorMargins (\$useOddEven in mPDF < 4.0) is set to **TRUE** or 1 before adding the first page, the document will mirror the left and right margin values on **odd** and **EVEN** pages i.e. they become inner and outer margins. (this is automatically reversed for **RTL** languages).

NB Headers and footers use the **opp** pages as default if this is not used.

The first page in a document will be **ODD** i.e. page number 1, and will appear as a **RIGHT** page in a **LTR** document (or **LEFT** page in a **RTL** document)

Examples

```
example #1

</php

// Define a document with default left-margin=30 and right-margin=10

$mpdf=new mPDF('','', 0, '', 30, 10);

$mpdf->mirroMargins = true;

$mpdf->WriteHTML('Hallo World');

$mpdf->AddPage();

// Now the right-margin (inner margin on page 2) = 30

$mpdf->WriteHTML('Hallo World');

$mpdf->WriteHTML('Hallo World');

$mpdf->Output();

?>
```

Printed on Wed 05 Aug 2015 12:06:42 GMT +0100 (DST)

2015-08-05