User's Guide » Real life examples

Letterhead letters

Using the CSS @page selector, these are a couple of similar methods for producing multiple letters into 1 PDF file, where each letter uses a letterhead for page one then plain paper for the remaining pages.

Method 1

```
$header =
   !--mpdf
<!--mpd1
<htmlpageheader name="letterheader">

<span style="font-weight: bold; font-size: 14pt;">Acme
Trading Co.</span><br />123 Anystreet<br />Your City<br />GD12 4LP<br /><span style="font-size:</pre>
| 15pt;">6</span> 01777 123 567
| 15pt;">6
| 15pt;">7
| 15pt;">7
| 15pt;">7
| 15pt;">8
| 15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">15pt;">
 </htmlpageheader>
<div style="border-top: lpx solid #000000; font-size: 9pt; text-align: center; padding-top:
3mm; font-family: sans-serif; ">
Page {PAGENO} of {nbpg}
</div>
 <htmlpagefooter name="letterfooter2";</pre>
 </htmlpagefooter>
mpdf-->
@page {
margin-top: 2.5cm;
margin-bottom: 2.5cm;
margin-left: 2cm;
margin-right: 2cm;
footer: html_letterfooter2;
 background-color: pink;
 @page :first
wpage ::Irst {
margin-top: 8cm;
margin-bottom: 4cm;
header: html_letterheader;
footer: _blank;
resetpagenum: 1;
background-color: lightblue;
 @page letterhead
margin-top: 2.5cm;
margin-bottom: 2.5cm;
margin-bottom: 2.5cm;
margin-left: 2cm;
margin-right: 2cm;
footer: html_letterfooter2;
background-color: pink;
 @page letterhead :first {
margin-top: 8cm;
margin-bottom: 4cm;
header: html_letterheader;
footer: _blank;
resetpagenum: 1;
background-color: lightblue;
 </style>
 $letter = 'Dear Sir or Madam, <br />
Contents of your letter... <pagebreak />
              more letter on page 2 ...
 <pagebreak />
 ... more letter on page 3 ...
 ١;
 $mpdf->WriteHTML($header);
 $mpdf->WriteHTML($letter);
$mpdf > WriteHTML('<pagebreak page-selector="letterhead" />');
$mpdf -> WriteHTML($letter);
$mpdf -> WriteHTML($letter);
$mpdf -> WriteHTML('<pagebreak page-selector="letterhead" />');
$mpdf -> WriteHTML($letter);
 $mpdf->Output();
```

Method 2

```
$header = '
<!--mpdf
<htmlpageheader name="letterheader">

<span style="font-weight: bold; font-size: 14pt;">Acme
Trading Co.</span><br />123 Anystreet<br />Your City<br />GD12 4LP<br /><span style="font-size:</pre>
```

²⁰¹⁵⁻⁰⁸⁻⁰⁵

```
15pt;"></span> 01777 123 567
Invoice No.<br/>><span style="font-weight: bold; font-size: 12pt;">0012345</span>

 <div style="margin-top: 1cm; text-align: right; font-family: sans-serif;">{DATE jS F Y}</div>
 </htmlpageheader>
<htmlpagefooter name="letterfooter2">
<div style="border-top: lpx solid #000000; font-size: 9pt; text-align: center; padding-top:
3mm; font-family: sans-serif; ">
Page {PAGENO} of {nbpg}
</div>
</htmlpagefooter>
mpdf-->
 <style>

    Style;
    @page {
    margin-top: 2.5cm;
    margin-bottom: 2.5cm;
    margin-left: 2cm;
    margin-right: 2cm;
    footer: html_letterfooter2;
    lackground-color: pink;
    lackground-color: pink;
}

@page :first {
margin-top: 8cm;
margin-bottom: 4cm;
header: html_letterheader;
footer: _blank;
resetpagenum: 1;
background-color: yellow;
 @page letterhead :first {
wpage letternead :first {
margin-top: 8cm;
margin-bottom: 4cm;
header: html_letterheader;
footer: _blank;
resetpagenum: 1;
background-color: lightblue;
.letter {
page-break-before: always;
page: letterhead;
 /style>
<pagebreak />
... more letter on page 3 ... </div>
... more letter on page 3 ... </div>
 $mpdf->WriteHTML($header);
$mpdf->WriteHTML($firstletter);
$mpdf->WriteHTML($letter);
$mpdf->WriteHTML($letter);
 $mpdf->Output();
```

Printed on Wed 05 Aug 2015 12:12:10 GMT +0100 (DST)

2015-08-05