

LICENSE

More info can be found on the site: <http://html2fpdf.sourceforge.net>

DO NOT MODIFY THE CONTENTS OF THIS BOX #####

HTML2FPDF is a php script to read a HTML text and generate a PDF file. ##
Copyright (C) 2004-2005 Renato Coelho ##
This script may be distributed as long as the following files are kept ##
together: ##

fpdf.php, html2fpdf.php, gif.php,htmltoolkit.php,license.txt,credits.txt ##

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation;
This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.
<http://www.opensource.org/licenses/lgpl-license.php>

This page was dinamically created using PHP ob_get_contents and HTML2FPDF class.
Read more on FAQ on how to make this or check the 2nd page (use the 'PageDown' keyboard key)

```

<?
require_once('html2fpdf.php');
// activate Output-Buffer:
ob_start();
?>
<html>
<head><title>HTML 2 (F)PDF Project</title></head>
<body>
<h2 align="center">LICENSE</h2>
<pre>
<?
$file = fopen('license.txt',"r");
$buffer = fread($file,filesize('license.txt'));
fclose($file);
$buffer = preg_replace('#(\[(http|mailto).*?\])+#s',"<a href=\"\$2\"
target=\"_blank\">\$2</a>",$buffer);
echo $buffer;
?>
</pre>
<div style='background:#ccc;border:thin dashed black'>
This page was dinamically created using PHP ob_get_contents and HTML2FPDF
class.<br />
Read more on FAQ on how to make this or check the 2<sup>nd</sup> page (use the
'PageDown' keyboard key)</div><newpage>
<div style='background:#eee;font-weight:bold'><code>
<?
$metaphp = htmlspecialchars($metaphp);
$metaphp = str_replace("\n",'<br>',$metaphp);
echo "&lt;?\".$metaphp.\"?&gt;";
?>
</div></code>
</body>
</html>
<?
// Output-Buffer in variable:
$html=ob_get_contents();
// delete Output-Buffer
ob_end_clean();
$pdf = new HTML2FPDF();
$pdf->DisplayPreferences('HideWindowUI');
$pdf->AddPage();
$pdf->WriteHTML($html);
$pdf->Output('doc.pdf','I');
?>

```