## **Embedding PHP script**

PHP script may be embedded within HTML documents — meaning PHP and HTML code can both happily co-exist in the same file. All embedded PHP code must be contained within <?php and ?> tags so it can be readily recognized by the PHP engine for interpretation. Typically, the PHP code will write content into the body section of the HTML document, which is then sent to the web browser.



Launch a plain text editor and create this valid barebones HTML5 document with an empty body section <!DOCTYPE HTML>

<html lang="en">

<head><meta charset="UTF-8">

<title>Getting Started With PHP</title>

</head>

<body>

</body>

</html>

2

Insert tags into the body section to contain PHP code <?php

?>



Now, insert between the PHP tags a descriptive comment and a line of code to write content into the body section # Write the traditional greeting.

echo '<h1>Hello World!</h1>';

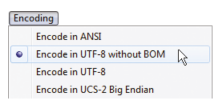


All whitespace and PHP comments are ignored by the interpreter. Single-line comments may begin with # or // and multi-line comments contained between /\* and \*/ – as with the C programming language.

```
hello.php
       <!DOCTYPE HTML>
     -<html lang="en">
 3
     -head>
 4
       <meta charset="UTF-8">
 5
       <title>Getting Started With PHP</title>
 6
       </head>
 7
     cbody>
 8
     -<?php</pre>
 9
       # Write the traditional greeting.
       echo '<h1>Hello World!</h1>' ;
10
11
      ?>
      </body>
12
13
      </html>
```

## ...cont'd

4 Set the document encoding to UTF-8 format then save it as hello.php in the Abyss server's /htdocs folder



Next, enter the location http://localhost/hello.php into your web browser's address field to see Abyss serve up a web page containing content written by embedded PHP code





Windows' Notepad automatically adds a hidden "Byte Order Mark" (BOM) to the file, while other editors (such as Notepad++ shown here) allow this to be omitted. Notepad++ can be freely downloaded from notepad-plus-plus.org

Now, use your web browser's View Source facility to see that PHP has written the content into the body section, including the HTML <h1></h1>



PHP script can be embedded in earlier versions of HTML in just the same way. Other examples in this book demonstrate embedded PHP script but do not repeatedly list the HTML code.



The PHP **echo** instruction statement literally writes the entire content contained within the pair of 'single quote marks. Like all other PHP statements it must be terminated by a; semicolon character.