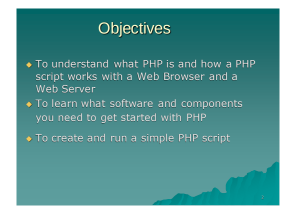
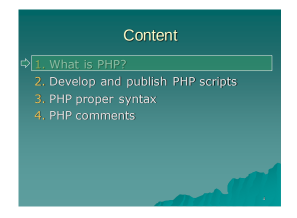
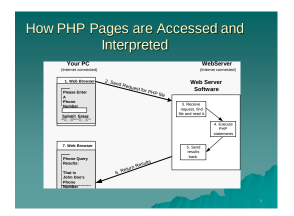
Vietnam and Japan Joint ICT HRD Program ICT 5 Web Development Lesson 1-3. Introduction to PHP Nguyen Thi Thu Trang trangntt-fit@mail.hut.edu.vn

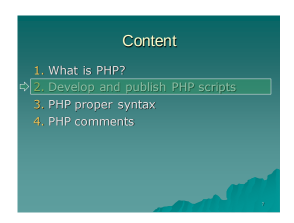












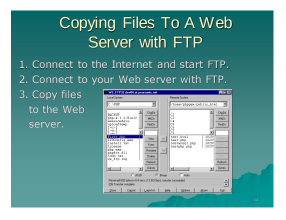
2. Develop and publish PHP script To develop and publish PHP scripts all you need is: A Web server with PHP built into it A client machine with a basic text editor and Internet connection FTP or Telnet software





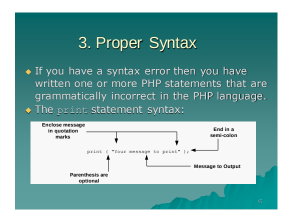
You can alternatively start your PHP scripts with the <script> tag as follows: <script language="PHP"> print ("A simple initial script"); </script> If have short_open_tag enabled in its configuration file, you can use <? and ?>. If asp_tags is enabled in the PHP configuration file, you can use <% and %> as delimiters.

Alternative PHP Delimiters





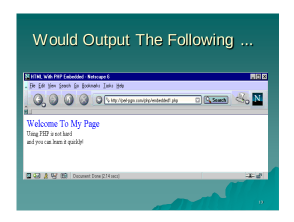




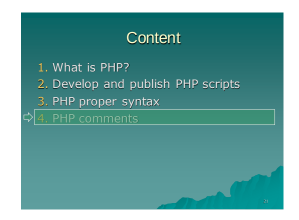












4. PHP Comments Comments enable you to include descriptive text along with the PHP script Comment lines are ignored when the script runs; they do not slow down the run-time. Comments have two common uses. Describe the overall script purpose. Describe particularly tricky script lines.

```
Using Comments with PHP Scripts

Comment Syntax - Use //

Php

This is a comment

Can place on Same line as a statement:

Php

Can place on Same line as a statement:

Phouse of the statement of
```

```
Example Script with Comments

1. <a href="https://www.ncbears.com/html">https://www.ncbears.com/html</a>
2. <a href="https://wittle></head>
3. <a href="https://www.ncbears.com/html">https://wittle></head>
4. <a href="https://wittle></a>
5. //
6. // Example script to output HTML tags
7. //
8. print ("Using PHP has <i>some advantages:</i>);
9. print ("speedli>Ease of useprint ("speedli>Ease of useprint ("</body></html>");
10. print ("</body></html>");
11. ?>

12.
```

Alternative Comment Syntax

 PHP allows a couple of additional ways to create comments.

<?php
phpinfo(); # This is a built-in function
2>

Multiple line comments.
 <?php
 /* A script that gets information about
 the PHP version being used. */</pre>