Lesson 1-3. Introduction to PHP

Objectives

- To understand what PHP is and how a PHP script works with a Web Browser and a Web Server
- To learn what software and components you need to get started with PHP
- To create and run a simple PHP script

Content

- 1. What is PHP?
- 2. Develop and publish PHP scripts
- 3. PHP proper syntax
- 4. PHP comments

Content



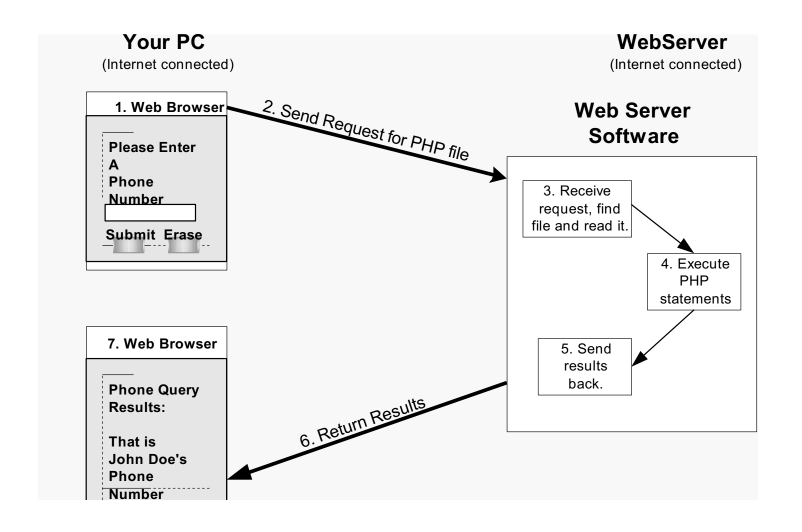
1. What is PHP?

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1. What is PHP?

- Hypertext Preprocessor
- Advantages of Using PHP to enhance Web pages:
 - Easy to use
 - Open source
 - Multiple platform
- What about JSP & Servlet, ASP.NET...?

How PHP Pages are Accessed and Interpreted



Content

1. What is PHP?



- 2. Develop and publish PHP scripts
- 3. PHP proper syntax
- 4. PHP comments

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

Exploring the Basic PHP Development Process

The basic steps you can use to develop and publish PHP pages are:

- 1. Create a PHP script file and save it to a local disk.
- 2. Use FTP to copy the file to the server.
- 3. Access your file using a browser.

Creating a PHP Script File and Saving It to a Local Disk

```
<?php
print ("A simple initial script");
?>
```

```
First.php - Notepad

File Edit Search Help

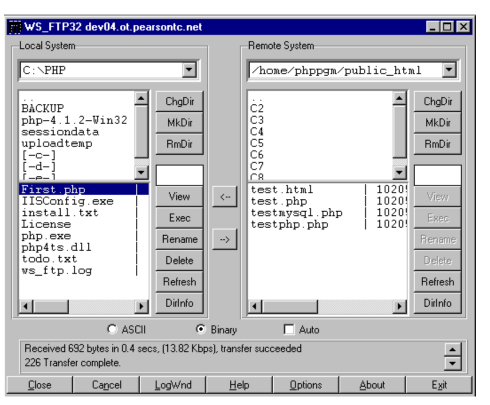
<PHP
print ("A simple initial script");

?>

I
```

Copying Files To A Web Server with FTP

- 1. Connect to the Internet and start FTP.
- 2. Connect to your Web server with FTP.
- 3. Copy files to the Web server.



Accessing Your File Using a Browser



Content

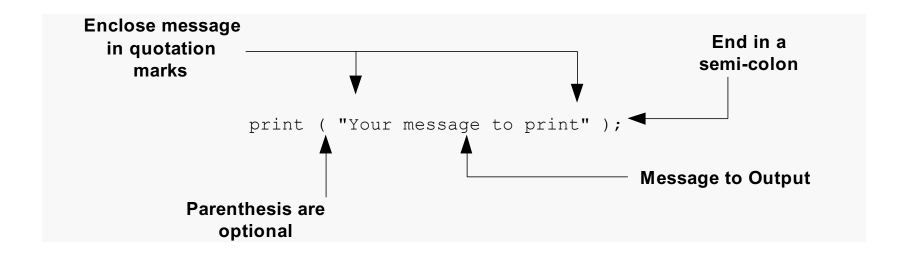
- 1. What is PHP?
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- 3. PHP proper syntax
- 4. PHP comments

3. Proper Syntax

- If you have a syntax error then you need to check grammar
- The print statement syntax:



Use Improper Syntax

Suppose you use the wrong syntax:

```
1. <?php
2. print ( "A simple initial script);
3. ?>
```



A Little About PHP's Syntax

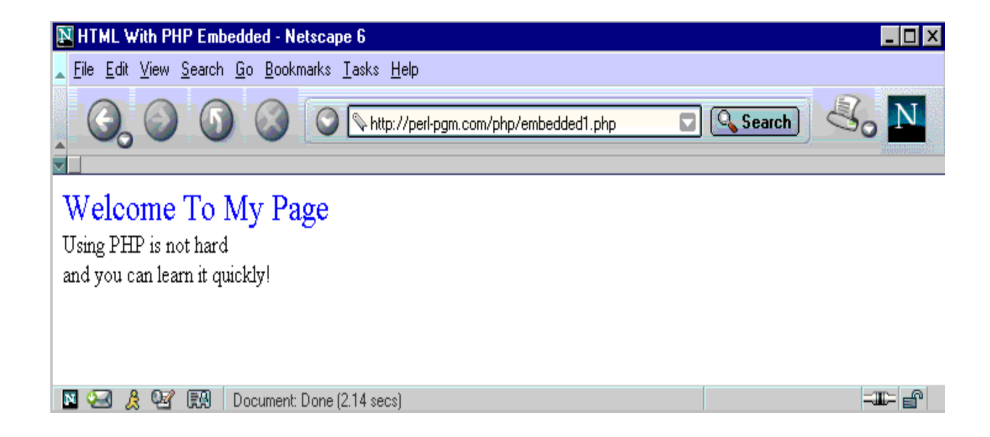
- Some PHP Syntax Issues:
 - Be careful to use quotation marks, parentheses, and brackets in pairs.
 - Most PHP commands end with a semicolon (;).
 - Be careful of case.
 - PHP ignores blank spaces.

Embedding PHP Statements Within HTML Documents

 One way to use PHP is to embed PHP scripts within HTML tags in an HTML document.

```
1.<html>
2.<head>
3.<title>HTML With PHP Embedded</title> </head>
4. <body>
5.<font size=5 color="blue">Welcome To My Page</font>
6.<?php
7. print ("<br > Using PHP is not hard<br > ");
8.?>
9.and you can learn to use it quickly!
10. </body></html>
```

Would Output The Following ...



Using Backslash (\) to Generate HTML Tags with print()

- Sometimes you want to output an HTML tag that also requires double quotation marks.
 - Use the backslash ("\") character to signal that the double quotation marks themselves should be output:

```
print ("<font color=\"blue\">");
```

The above statement would output:

```
<font color="blue">
```

Content

- 1. What is PHP?
- 2. Develop and publish PHP scripts
- 3. PHP proper syntax



4. PHP comments

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
?>
```

Example

```
<?php
//Output a line
print ("A simple initial script");
?>
```

Example Script with Comments

```
1. <html> <head>
2. <title> Generating HTML From PHP</title> </head>
3. <body> <h1> Generating HTML From PHP</h1>
4. <?php
5. //
6. // Example script to output HTML tags
7. //
8. print ("Using PHP has <i>some advantages:</i>);
9. print ("SpeedEase of use
Functionality"); //Output bullet list
10. print ("</body></html>");
11. ?>
```

Alternative Comment Syntax

PHP allows a couple of additional ways to create comments.

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

Multiple line comments.

```
<?php
/* A script that gets information about the PHP version
  being used. */
phpinfo(); ?>
```

Summary

- You can embed a PHP script within an HTML document or run it as a stand-alone script.
- To begin working with PHP you need a Web server with built-in PHP, a client machine with a basic text editor, and FTP or Telnet software.
- PHP script process: write the PHP script, copy its file to the Web server, and access the file with a Web browser.
- Comments can be proceeded two forward slashes (//).

Question?

