PHP QUIZ

1. What does PHP stand for?

Option 1: Personal Hypertext Processor

Option 2: Private Home Page

Option 3: PHP: Hypertext Preprocessor //right answer

1. To start a PHP script you must specfy \_\_\_\_\_\_\_?

Option 1: <?php?> //right answer

Option 2: <php>

Option 3: php{};

1. This PHP super global variable holds information, paths, and locations of scripts.

Option 1: **PHP $\_POST**

Option 2: **PHP $\_SERVER** //right answer

Option 3: **PHP $\_REQUEST**

1. Used to gather form data after submitting an HTML form with the get method. Sends data to the URL.

Option 1: **PHP $\_GET //right answer**

Option 2: **PHP $\_REQUEST**

Option 3: **PHP $\_POST**

1. Gathers data after submitting HTML form. An example is submitting data, sending the specified file in the form of an action attribute tag called “<form>”.

Option 1: **PHP $\_GET**

Option 2: **PHP $\_REQUEST //right answer**

Option 3: **PHP $\_POST**

1. An extensively used way to gather form data after sending an HTML form with the method “post”. It is also used to pass variables.

Option 1: **PHP $\_GET**

Option 2: **PHP $\_REQUEST**

Option 3: **PHP $\_POST//right answer**

1. A PHP super global variable that can access variables that are global from any part in the script, including functions and methods of PHP. These are stored in an array called $GLOBALS[*index*].

Option 1: **PHP $\_GET**

Option 2: **PHP $\_REQUEST**

Option 3: **PHP $GLOBALS//right answer**

1. Current request of the Accept header is returned.

Option 1: **$\_SERVER[‘HTTP\_ACCEPT’] //RIGHT ANSWER**

Option 2: **$\_SERVER[‘HTTP\_ACCEPT\_CHARSET’]**

Option 3: **$\_SERVER[‘HTTP\_HOST’]**

1. The current request’s Accept\_Charset header is returned (ex. utf -7, ISO -5995-1)

Option 1: **$\_SERVER[‘HTTP\_ACCEPT’]**

Option 2: **$\_SERVER[‘HTTP\_ACCEPT\_CHARSET’] ] //RIGHT ANSWER**

Option 3: **$\_SERVER[‘HTTP\_HOST’]**

1. The current request’s Host header is returned.

Option 1: **$\_SERVER[‘HTTP\_ACCEPT’]**

Option 2: **$\_SERVER[‘HTTP\_ACCEPT\_CHARSET’] ]**

Option 3: **$\_SERVER[‘HTTP\_HOST’] //RIGHT ANSWER**