**PHP : Exercise-1**

Write a PHP script to get the PHP version and configuration information.

**PHP : Exercise-2**

Write a PHP script to display the following strings.  
*Sample Strings*:

'Tomorrow I \'ll learn PHP global variables.'  
'This is a bad command : del c:\\\*.\*'   
*Expected Output* :   
Tomorrow I 'll learn PHP global variables.  
This is a bad command : del c:\\*.\*

## PHP : Exercise-3

$var = 'PHP Tutorial'. Put this variable into the title section, h3 tag and as an anchor text within a HTML document.  
*Sample Output*:

### PHP Tutorial

PHP, an acronym for Hypertext Preprocessor, is a widely-used open source general-purpose scripting language. It is a cross-platform, HTML embedded server-side scripting language and is especially suited for web development.

**PHP : Exercise-4**

Create a simple HTML form and accept the user name and display the name through PHP echo statement.  
*Sample Output*:



**PHP : Exercise-5**

Write a PHP script to get the client IP address.

**PHP : Exercise-6**

Write a simple PHP browser detection script.  
*Sample Output : Your User Agent is :Mozilla/5.0 (Windows NT 6.1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/35.0.1916.114 Safari/537.36*

**PHP : Exercise-7**

Write a PHP script to get the current file name.

**PHP : Exercise-8**

Write a PHP script, which will return the following components of the url 'http://www.w3resource.com/php-exercises/php-basic-exercises.php'.

List of components : Scheme, Host, Path  
*Expected Output :*Scheme : http  
Host : www.w3resource.com  
Path : /php-exercises/php-basic-exercises.php

**PHP : Exercise-9**

Write a PHP script, which change the color of first character of a word.

*Sample string :* PHP Tutorial  
*Expected Output :*PHP Tutorial

**PHP : Exercise-10**

Write a PHP script, to check whether the page is called from 'https' or 'http'.