

1. Write a PHP script to print the PHP version and configuration information in browser.
2. \$var = 'PHP Tutorial'. Put this variable into the title section, h3 tag and as an anchor text within an HTML document.
3. Write a PHP script to get the client IP address & browser name which is used by client.
4. Write a PHP script, which changes the color of the first character of a word.
5. Write a PHP script to count number of lines in a file, file name, last modified information of a file. Sample filename : php-basic-exercises.txt
Sample Last Modified : Last modified Monday, 26th June, 2017, 12:43pm Sample No of Lines :- 60"
6. Write a PHP script to submit the registration form and save into database.
This will also trigger email to registered user's email address with all detail information in a attachment of a text file.
Following fields should be there on registration form. First Name*, Last Name*, Email*, Password*, Confirm Password* Upload Photo*, Address Line1, Address Line 2, City, State, Country.
Server side validation for mandatory fields & valid email.client side validation also needed for mandatory fields (JS validation) .
Password should not be less than 8 Characters and should have at least 1 special char & number.
7. Create a listing page where we will see the assignment 6 registration details into the tabular format. I.e if there is 2 registration is submitted this page will show two records if 10 registration submitted this will show 10 records.