

PHP Assignment-3

1. Create following registration form :

Enter name:	<input type="text"/>	*
Enter password :	<input type="text"/>	*
Retype password:	<input type="text"/>	*
Enter Mobile :	<input type="text"/>	*
Select Course :	<input type="radio"/> BCA <input type="radio"/> MSc. CA	
Select Hobbies:	<input type="checkbox"/> Travelling <input type="checkbox"/> Sports <input type="checkbox"/> Computers <input type="checkbox"/> Art & Music	
Address:	<input type="text"/>	
City:	<input type="text" value="Select"/>	▼
<input type="button" value="Submit"/>		<input type="button" value="Reset"/>

Do following validations:

- All fields must be filled.
- Length of password must be minimum of 8 characters
- Password and retype password should be same
- Length of mobile number must be 10 digits
- Enter only digits in mobile number
- Must have to select at least one hobby
- Value of city in combo box should not be select.

After validations display user data in tabular format in second page.

- Write a PHP script to input data into the textbox, count the number of digits and display result appropriately.
- Write a PHP script to accept a sentence into the textbox, count the number of words and display result appropriately.
- Write a PHP script for login page with appropriate validations.

CRUD OPERATIONS

Normalize Tables wherever necessary

5. Develop a PHP web page, which maintains employee information in Emp_details (Eno, E_name, Contact_No, Designation, Salary). It should provide insert, update, delete and display facility with proper validations.

6. Develop a website for “Online Book Store” with following functionalities
 - a. Insert, Update and delete book details.
 - b. Display the books author wise, title wise and price wise.
 - c. Display the book having maximum number of copies.

7. Develop a PHP website for “Online Banking” with following functionalities
 - a. Customer registration and login.
 - b. Fund transfer.
 - c. Display the customer with minimum balance.

8. Develop a PHP web site for tourism with following functionalities
 - a. Register user
 - b. Make an entry for various tour
 - c. Display tours.

9. Write PHP code which accepts details for Product_Master (Product_Id, Product_name, Description, Category, Product_Image, Rate). Create database and provide facility to Insert, update and delete records. Also provide view facility to display all products with image available for selected category. Provide appropriate validations.