

Lab Exercise 09 – PHP Sessions and Form Handling

Objectives

By the end of this lab session, you will be familiar with

- Handling database using PHP and MySQL.
- PHP sessions and form handling

Introduction to Sessions

- A session is a way to store information (in variables) to be used across multiple pages.
- A session is started with the **session start()** function.
- The **session_start()** function must be the very first thing in your document. Before any HTML tags.
- Session variables are set with the PHP global variable: **\$_SESSION**.
- To change a session variable, just overwrite it.
- To remove all global session variables and destroy the session, use session_unset() and session_destroy() functions.

Update and Delete Records

The following statement use to update a record/s in a table.

UPDATE table_name

SET column1_name=value, column2_name=value2, ...

WHERE column_name=some_value

Help - https://www.w3schools.com/php/php_mysql_update.asp

Following code use to delete a record/s from the database table.

DELETE FROM table_name

WHERE column_name = some_value

Help - https://www.w3schools.com/php/php_mysql_delete.asp

Lab Exercise 09 - PHP Sessions and Form Handling

Exercise 1:

• Go to the IWT folder structure which is in the /htdocs folder.

Image 1

"Update" to the form.

- Fill the following boxes with the relevant style codes for the given activities.
- Open the "index.php" file. And add two columns for the table to display "Edit" and "Delete" buttons for each record as follows.

	11.1 (CT 11.11)			
Once user click on "Edit" button, user should redirect to a separate page called				
"editRecord.php". Create a form to display the details of the selected record inside				
"editI	Record.php ". Form should o	contain,		
0	Name of the item,	0	Quantity.	
0	Description,	0	Item code	
0	Price			
	Image 2			
Load	the details of the selected rea	cord from database to	o the form. Add a button calle	



BSc (Hons) in Information Technology Year 1, Semester II, 2021 IT1100 – Internet and Web Technologies

Lab Exercise 09 - PHP Sessions and Form Handling

Lab Exercise 09 – Phr Sessions and Form Handling			
L			
•	Once the user edit the form and click on "Update" button, send form data to		
	"submitUpdateItems.php" file.		
•	Import "config.php" file into "submitUpdateItems.php" and update the item table.		
	Exercise 2:		
•	Once user click on " Delete " button, delete the record from the database and update the		
	table which is on the "index.php".		
	Exercise 3:		
	Excitise 5.		
•	Create a file named "submitRegistration.php" and save it inside "IWT/src" folder.		
•	Open the "register.html" file.		
•	Copy the entire code and paste it inside the "submitRegistration.php".		
•	Delete the content between navigation bar and the footer.		
•	In "register.html", add name property for all the inputs inside form.		

Eg - <input type = "text" name = "fname">

BSc (Hons) in Information Technology Year 1, Semester II, 2021 IT1100 – Internet and Web Technologies

Lab Exercise 09 - PHP Sessions and Form Handling

• In order to send form data to submitRegistration.php page add that to the 'action' property and set 'method' property to "POST".
• In submitRegistration.php display all the information as in the given example using POST data.
Successfully Submitted the Form First Name: Sayuri Last Name: Ranasinghe Gender: Female Mobile Number: 94123456789 E-mail Address: sayuri@gmail.com Address: test,test2, Sri Lanka DOB: 03/01/1995

Exercise 4:

- Create a new file and save it as **login.php**.
- Add two input fields for username and password. And a button to submit.
- If username and password are correct save username as a session variable named 'username'.
 - o Username test and Password 1234
- Create a page called "welcome.php", once user logged in direct it to welcome.php.
- Display username in the welcome web page.

Lab Exercise 09 - PHP Sessions and Form Handling

• Create the logout function.