

FSD Laboratory 04

Aim: Write server-side script in PHP to perform form validation and create database application using PHP and MySQL to perform insert, update, delete and search operations.

Objectives:

1. To understand Server-side Scripting.
2. To learn database connectivity using PHP-MySQL.
3. To perform insert, update, delete and search operations on database.

Theory:

1. PHP Architecture.
2. Steps for Database connectivity in PHP.

FAQ:

1. What are the advantages of Server-side Scripting?
2. What is XAMPP and phpMyAdmin?
3. What are the two ways to connect to a database in PHP?

Output: Screenshots of the output to be attached.

Sample Problem Statements:

PHP CRUD Operations

1. Student can create a PHP form or use existing/ implemented HTML form for Student's Registration System with the fields mentioned: First name, Last name, Roll No/ID, Password, Confirm Password, Contact number and perform following operations

1. Insert student details - First name, Last name, Roll No/ID, Password, Confirm Password, Contact number
2. Delete the Student records based on Roll no/ID
3. Update the Student details based on Roll no/ID - Example students can update their contact details based on searching the record with Roll no.
4. Display the Updated student details or View the Students record in tabular format.

Apply Form Validation on the necessary fields using PHP/Javascript

2. Student can create a PHP form or use existing/ implemented HTML form for Library Management System with the fields mentioned: Book name, ISBN No, Book title, Author name, Publisher name and perform following operations

1. Insert Book details - Book name, ISBN No, Book title, Author name, Publisher name
2. Delete the Book records based on ISBN No
3. Update the Book details based on ISBN No - Example students can update wrong entered book details based on searching the record with ISBN No.
4. Display the Updated Book details or View the Book Details records in tabular format.

Apply Form Validation on the necessary fields using PHP/Javascript

3. Student can create a PHP form or use existing/ implemented HTML form for Employee Management System with the fields mentioned: Employee name, Employee ID, Department_name, Phone number, Joining Date and perform following operations

1. Insert Employee details -Employee name, Employee ID, Department_name, Phone number, Joining Date
2. Delete the Employee records based on Employee ID
3. Update the Employee details based on Employee ID- Example students can update Employee details based on searching the record with Employee ID.
4. Display the Updated Employee details or View the Employee Details records in tabular format.

Apply Form Validation on the necessary fields using PHP/Javascript

4. Student can create a PHP form or use existing/ implemented HTML form for Flight Booking Management System with the fields mentioned: Passenger name, From, to, date, Departure date, Arrival date, Phone number, Email ID and perform following operations

1. Insert Passenger details -Passenger name, From, to, date, Departure date, Arrival date, Phone number, Email ID
2. Delete the Passenger records based on Phone Number
3. Update the Passenger details based on Phone Number - Example students can update Flight Booking details based on searching the record with Phone Number.
4. Display the Updated Flight Booking details or View the Flight Booking Details records in tabular format.

Apply Form Validation on the necessary fields using PHP/Javascript.

Technologies Student Should Use:

XAMPP

PHP for Server-side Scripting

MySQL as a backend Database