EXPERIMENT No.: 15 Date:04/12/2024

PHP WEB APPLICATION TO DISPLAY STUDENT DETAILS USING MYSQL AIM

PHP web application to read and display student details.

SOURCE CODE:

```
c4-1.html
<html>
  <body>
    <form action="c4-1.php" method="post">
        ID <input type="text" name="id"><br><br>>
        CLASS <input type="text"name="class"><br><br>
        AGE <input type="text"name="age"><br><br>
        <input type="submit" value="submit"> <input type="reset" value="reset">
    </form>
  </body>
</html>
<u>c4-1.php</u>
<?php
$id=$ POST['id'];
$name=$ POST['name'];
$age=$ POST['age'];
$class=$ POST['class'];
echo "Name of student:$name<br> Id:$id <br> Age:$age <br> class:$class";
```

RESULT

The HTML page to demonstrate php web application to display student details using MySQL has been designed.

EXPERIMENT No.: 16Date:04/12/2024

LOGIN PAGE AND A WELCOME PAGE USING MYSQL

AIM

PHP web application to implement a login page and a welcome page.

SOURCE CODE:

```
c4-2.html
<html>
  <body>
    <form action="c4-2.php" method="post">
       <center>
         USERNAME: <input type="text" name="username" placeholder="Enter the
                         username"><br><br>
         PASSWORD: <input type="password" name="password" placeholder="Enter the
                         password"><br><br>
         <input type="submit" value="Submit">
       </center>
    </form>
  </body>
</html>
c4-2.php
<?php
include('c4-2db.php');
if ($ SERVER['REQUEST METHOD'] == 'POST') {
  $username = $ POST['username'];
  $password = $ POST['password'];
  if (empty($username) || empty($password)) {
    echo "Please enter both username and password.";
  } else {
    $sql = "SELECT * FROM users WHERE username = ?";
    $stmt = $conn->prepare($sql);
    $stmt->bind param("s", $username);
    $stmt->execute();
    $result = $stmt->get result();
    if (\frac{\text{sresult->num rows}}{1}) {
       $row = $result->fetch assoc();
       if ($password==$row['password']) {
         echo "<h2>Welcome, " . htmlspecialchars($row['username']) . "!</h2>";
       } else {
         echo "Invalid password!";
    } else {
       echo "User not found!";
```

RESULT

The HTML page to demonstrate php web application to create a login page and welcome page student details using MySQL has been designed.

EXPERIMENT No.: 17 Date:11/12/2024

STUDENT REGISTRATION FORM USING MYSQL AND COOKIES

AIM

PHP web application using MySQL database to register, login and display student information. Use PHP Cookies to retrieve information from login.

SOURCE CODE:

```
c4-3reg.php
<?php
$servername = "localhost";
$username = "root";
$password = "";
$dbname = "student_db";
$conn = new mysqli($servername, $username, $password, $dbname);
if ($conn->connect error) {
  die("Connection failed: " . $conn->connect error);
$conn = new mysqli($servername, $username, $password, $dbname);
if ($conn->connect error) {
  die("Connection failed: ". $conn->connect error);
if (isset($ POST['submit'])) {
  $firstName = $ POST['firstName'];
  $lastName = $ POST['lastName'];
  dob = POST['dob'];
  $email = $ POST['email'];
  $gender = $ POST['gender'];
  $password = password hash($ POST['password'], PASSWORD DEFAULT);
  $sql = "INSERT INTO students (first name, last name, dob, email, gender, password)
      VALUES ('$firstName', '$lastName', '$dob', '$email', '$gender', '$password')";
  if (sconn-squery(sql) = TRUE) 
    echo "Registration successful!";
  } else {
    echo "Error: " . $conn->error;
```

```
exit();
 header("Location: c4-3login.php");
?>
<html>
<body>
 <h2 style="text-align:center">STUDENT REGISTRATION FORM</h2>
 <form action="c4-3reg.php" name="registrationForm" method="POST">
   FIRST NAME
      <input type="text" name="firstName" required maxlength="30">
    LAST NAME
      input type="text" name="lastName" required maxlength="30">
    DATE OF BIRTH
      <input type="date" name="dob" required>
    EMAIL-ID
      <input type="email" name="email" required>
    GENDER
      <input type="radio" name="gender" value="MALE" required> Male
       <input type="radio" name="gender" value="FEMALE" required> Female
      PASSWORD
      <input type="password" name="password" required maxlength="30">
    <center>
                    <input type="submit" name="submit" value="SUBMIT">&nbsp;
                    <input type="reset">
      </re>
    </form>
```

```
</body>
</html>
c4-3db.php
<?php
$servername = "localhost";
$username = "root";
$password = "";
$dbname = "student_db";
$conn = new mysqli($servername, $username, $password, $dbname);
if ($conn->connect error) {
  die("Connection failed: " . $conn->connect error);
?>
c4-3login.php
<?php
include('c4-3db.php');
if (isset($ POST['submit'])) {
  $email = $ POST['email'];
  $password = $ POST['password'];
  $sql = "SELECT * FROM students WHERE email = '$email'";
  $result = $conn->query($sql);
  if (\frac{\text{sresult->num rows}}{0}) {
    $user = $result->fetch assoc();
    if (password_verify($password, $user['password'])) {
       setcookie('user id', $user['id'], time() + (86400 * 30), "/");
       setcookie('email', $user['email'], time() + (86400 * 30), "/");
       header("Location: c4-3dash.php");
       exit();
     } else {
       echo "Incorrect password.";
  } else {
    echo "No user found with that email.";
```

```
?>
<html>
<head>
  <title>Login</title>
</head>
<body>
  <h2>Login</h2>
  <form method="POST" action="c4-3login.php">
    <label>Email: </label><br>
    <input type="email" name="email" required><br><br>
    <label>Password: </label><br>
    <input type="password" name="password" required><br><br>
    <input type="submit" name="submit" value="Login">
  </form>
</body>
</html>
c4-3dash.php
<?php
include('c4-3db.php');
if (!isset($ COOKIE['user id'])) {
  header("Location: c4-3login.php");
  exit();
}
$user id = $ COOKIE['user id'];
$email = $ COOKIE['email'];
$sql = "SELECT * FROM students WHERE id = '$user id' AND email = '$email'';
$result = $conn->query($sql);
if (\frac{\text{sresult->num rows}}{0}) {
  $user = $result->fetch assoc();
} else {
  echo "User not found.";
  exit();
?>
```

```
<html>
<body>
  <h2>Welcome, <?php echo $user['first name'] . ' ' . $user['last name']; ?></h2>
  Email: <?php echo $user['email']; ?>
  Gender: <?php echo $user['gender']; ?>
  Date of Birth: <?php echo $user['dob']; ?>
  <a href="c4-3logout.php">Logout</a>
</body>
</html>
c4-3logout.php
<?php
setcookie('user_id', ", time() - 3600, "/");
setcookie('email', ", time() - 3600, "/");
header("Location: c4-3login.php");
exit();
?>
```

RESULT

The HTML page to demonstrate student registration form using MySQL and cookies to display the details has been designed.

EXPERIMENT No.: 18Date:11/12/2024

STUDENT REGISTRATION FORM USING MYSQL AND SESSION

AIM

PHP web application using MySQL database to register, login and display student information. Use PHP Sessions to retrieve information from login..

SOURCE CODE:

```
c4-4reg.php
<?php
session start(); // Start the session
include('c4-3db.php');
if (isset($ POST['submit'])) {
  $firstName = $ POST['firstName'];
  $lastName = $ POST['lastName'];
  dob = POST['dob'];
  $email = $ POST['email'];
  $gender = $ POST['gender'];
  $password = password hash($ POST['password'], PASSWORD DEFAULT);
  $sql = "INSERT INTO students (first name, last name, dob, email, gender, password)
      VALUES ('$firstName', '$lastName', '$dob', '$email', '$gender', '$password')";
  if (sconn-squery(sql) = TRUE) 
    echo "Registration successful!";
    header("Location: c4-3login.php");
    exit();
  } else {
    echo "Error: " . $conn->error;
    exit();
  }
?>
<html>
<body>
  <h2 style="text-align:center">STUDENT REGISTRATION FORM</h2>
  <form action="c4-3reg.php" name="registrationForm" method="POST">
```

```
FIRST NAME
      <input type="text" name="firstName" required maxlength="30">
     LAST NAME
      <input type="text" name="lastName" required maxlength="30">
     DATE OF BIRTH
      <input type="date" name="dob" required>
     EMAIL-ID
      <input type="email" name="email" required>
     GENDER
      <input type="radio" name="gender" value="MALE" required> Male
        <input type="radio" name="gender" value="FEMALE" required> Female
      PASSWORD
      input type="password" name="password" required maxlength="30">
     >
      <center>
                     <input type="submit" name="submit" value="SUBMIT">&nbsp;
                     <input type="reset">
      </re>
    </form>
</body>
</html>
c4-4db.php
<?php
session start();
$servername = "localhost";
$username = "root";
$password = "";
$dbname = "student db";
```

```
$conn = new mysqli($servername, $username, $password, $dbname);
if ($conn->connect error) {
  die("Connection failed: " . $conn->connect error);
?>
c4-4login.php
<?php
session start();
include('c4-3db.php');
if (isset($ SESSION['user id'])) {
  header("Location: c4-3dash.php"); // Redirect to dashboard if already logged in
  exit();
}
if (isset($ POST['submit'])) {
  $email = $ POST['email'];
  $password = $_POST['password'];
  $sql = "SELECT * FROM students WHERE email = '$email'";
  $result = $conn->query($sql);
  if (\frac{\text{sresult->num rows}}{0}) {
    $user = $result->fetch_assoc();
    if (password_verify($password, $user['password'])) {
       $ SESSION['user_id'] = $user['id'];
       $ SESSION['email'] = $user['email'];
       header("Location: c4-3dash.php");
       exit();
     } else {
       echo "Incorrect password.";
  } else {
    echo "No user found with that email.";
?>
```

```
<html>
<head>
  <title>Login</title>
</head>
<body>
  <h2>Login</h2>
  <form method="POST" action="c4-3login.php">
    <label>Email: </label><br>
    <input type="email" name="email" required><br><br>
    <label>Password: </label><br/>br>
    <input type="password" name="password" required><br><br>
    <input type="submit" name="submit" value="Login">
  </form>
</body>
</html>
c4-4dash.php
<?php
session start(); // Start the session
include('c4-3db.php');
if (!isset($ SESSION['user id'])) {
  header("Location: c4-3login.php");
  exit();
}
$user id = $ SESSION['user id'];
$email = $ SESSION['email'];
$sql = "SELECT * FROM students WHERE id = '$user_id' AND email = '$email''';
$result = $conn->query($sql);
if (\frac{\text{sresult->num rows}}{0}) {
  $user = $result->fetch assoc();
} else {
  echo "User not found.";
  exit();
?>
```

```
<html>
<body>
  <h2>Welcome, <?php echo $user['first name'] . ' ' . $user['last name']; ?></h2>
  Email: <?php echo $user['email']; ?>
  Gender: <?php echo $user['gender']; ?>
  Date of Birth: <?php echo $user['dob']; ?>
  <a href="c4-3logout.php">Logout</a>
</body>
</html>
c4-4logout.php
<?php
session_start();
session unset();
session_destroy();
header("Location: c4-3login.php");
exit();
?>
```

RESULT

The HTML page to demonstrate student registration form using MySQL and session to display the details has been designed.