<?php

session\_start();

$connection = mysqli\_connect('localhost', 'root', '', 'book\_db');

// Clear the form submitted flag if accessing the form again

$\_SESSION['form\_submitted'] = false;

$errorMessage = "";

$successMessage = "";

$location\_det = ""; // Default value

if(isset($\_GET["location"])){

    $location\_det = $\_GET["location"];

} else {

    header("Location: package.php"); // Redirect if location is not set

    exit();

}

if (isset($\_POST['send'])) { // Check for form submission

    // Retrieve form data

    $name = $\_POST['name'];

    $email = $\_POST['email'];

    $phone = $\_POST['phone'];

    $address = $\_POST['address'];

    $location = $\_POST['location'];

    $guests = $\_POST['guests'];

    $cost = $\_POST['totalCost'];

    // Perform form validation

    $validationErrors = [];

    if (empty($name)) {

        $validationErrors[] = "Name field is required.";

    }

    if (empty($email) || !filter\_var($email, FILTER\_VALIDATE\_EMAIL)) {

        $validationErrors[] = "Valid email address is required.";

    }

    if (empty($phone) || !preg\_match("/^[0-9]{10}$/", $phone)) {

        $validationErrors[] = "Valid 10-digit phone number is required.";

    }

    if (empty($address)) {

        $validationErrors[] = "Address field is required.";

    }

    if (empty($location)) {

        $validationErrors[] = "Location field is required.";

    }

    if (!is\_numeric($guests) || $guests < 0) {

        $validationErrors[] = "Number of guests must be a non-negative integer.";

    }

    // Other validation rules for cost and payment can be added here

   // Retrieve user\_id from the session

$user\_id = $\_SESSION['id'];

// ...

if (empty($validationErrors)) {

    // No validation errors, proceed with database insertion

    // Use prepared statement to prevent SQL injection

    $sql\_insert = "INSERT INTO book\_form (user\_id, name, email, phone, address, location, guests, cost)

    VALUES (?, ?, ?, ?, ?, ?, ?, ?)";

    // Prepare and bind the statement

    $stmt = mysqli\_prepare($connection, $sql\_insert);

    mysqli\_stmt\_bind\_param($stmt, "issssssd", $user\_id, $name, $email, $phone, $address, $location, $guests, $cost);

        // Execute the statement

        if (mysqli\_stmt\_execute($stmt)) {

            // Set the form submitted flag in session

            $\_SESSION['form\_submitted'] = true;

            // Show success message

            $successMessage = 'Package successfully booked! Pay after the service';

        } else {

            // Show error message

            $errorMessage = "Error inserting data: " . mysqli\_error($connection);

        }

        // Close the statement

        mysqli\_stmt\_close($stmt);

    } else {

        // Validation errors found, set error message

        $errorMessage = implode("<br>", $validationErrors);

    }

}

// Rest of your code...

// Fetch data from database

$sql\_fetch\_data = "SELECT \* FROM package WHERE PackageName = '$location\_det'";

$result\_fetch\_data = mysqli\_query($connection, $sql\_fetch\_data);

$row\_fetch\_data = $result\_fetch\_data->fetch\_assoc();

?>

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Booking Form</title>

    <!-- Swiper Css link -->

    <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/swiper@9/swiper-bundle.min.css">

    <!-- Custom Css link -->

    <link rel="stylesheet" href="../css/styles.css">

    <!-- Font awesome link -->

    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.3/css/all.min.css">

</head>

<body>

    <!-- Header Section starts -->

    <?php include 'header.php'; ?>

    <div class="heading" style="background:url(../image/slider3.jpg) no-repeat">

        <h1>Book</h1>

    </div>

    <!-- fetch data from database -->

    <?php

    $sql\_fetch\_data = "SELECT \* FROM package WHERE PackageName = '$location\_det'";

    $result\_fetch\_data = mysqli\_query($connection,$sql\_fetch\_data);

    $row\_fetch\_data = $result\_fetch\_data->fetch\_assoc();

    ?>

    <!-- Booking section starts -->

    <section class="booking">

        <h1 class="heading-title">Book your Trip! <?php  echo $\_GET["location"] ?></h1>

         <?php if (!empty($errorMessage)) { ?>

            <div class="error-message"><?php echo $errorMessage; ?></div>

        <?php } ?>

        <?php if (!empty($successMessage)) { ?>

            <div class="success-message"><?php echo $successMessage; ?></div>

        <?php } ?>

        <form method="post" class="booking-form" id="booking-form">

    <div class="flex">

        <div class="inputBox">

            <span>name :</span>

            <input type="text" placeholder="enter your name" name="name" value="<?php echo $\_SESSION['user\_name'] ?>" disabled>

        </div>

        <div class="inputBox">

            <span>email :</span>

            <input type="email" placeholder="enter your email" name="email" value="<?php echo $\_SESSION['user\_email']?>" disabled>

        </div>

        <div class="inputBox">

            <span>phone :</span>

            <input type="text" placeholder="enter your number" name="phone" maxlength="10">

        </div>

        <div class="inputBox">

            <span>address :</span>

            <input type="text" placeholder="enter your address" name="address">

        </div>

        <div class="inputBox">

            <span>where to :</span>

            <input type="text" placeholder="enter your destination" name="location" value="<?php echo isset($\_GET['location']) ? urldecode($\_GET['location']) : ''; ?>" disabled>

        </div>

        <div class="inputBox">

            <span>How many :</span>

            <input type="number" placeholder="enter number of people" name="guests">

        </div>

        <!-- Calculate total cost and display it -->

        <div class="inputBox">

            <span>Total Cost:</span>

            <?php

            if (isset($\_GET['cost'])) {

                $cost = $\_GET['cost'];

                echo '<input type="text" value="" name="totalCost" id="totalCost" readonly>';

            }

            ?>

        </div>

    </div>

    <input type="submit" value="submit" class="btn" name="send">

    <a href="package.php" role="button" class="btn">Back</a>

</form>

    <!-- Footer section starts -->

    <?php include 'footer.php'; ?>

    <!-- Footer section ends -->

    <!-- Swiper Js Link -->

    <script src="https://cdn.jsdelivr.net/npm/swiper@9/swiper-bundle.min.js"></script>

    <!-- Custom Js Link -->

    <script src="../js/script.js"></script>

    <script>

    let bookingForm = document.getElementById("booking-form");

        bookingForm.guests.addEventListener("change", function () {

            if (bookingForm.guests.value < 0) {

                bookingForm.guests.value = 0;

            }

        });

        let totalCostInput = document.getElementById("totalCost");

        let costPerPerson = <?php echo isset($row\_fetch\_data['cost']) ? $row\_fetch\_data['cost'] : 0; ?>;

        bookingForm.guests.addEventListener("input", function () {

            let guests = parseInt(bookingForm.guests.value);

            if (guests < 0) {

                guests = 0;

            }

            let totalCost = guests \* costPerPerson;

            totalCostInput.value = totalCost.toFixed(2);

        });

// Select the form element

var form = document.querySelector("form");

// Function to enable all disabled elements

function enableDisabledElements() {

  // Select all elements with the disabled attribute within the form

  var disabledElements = form.querySelectorAll("[disabled]");

  // Iterate over the disabled elements and remove the disabled attribute

  disabledElements.forEach(function(element) {

    element.removeAttribute("disabled");

  });

}

// Add an event listener to the form submission

form.addEventListener("submit", function(event) {

  enableDisabledElements();

});

    </script>

</body>

</html>