CREATE TABLE feedback (

id INT AUTO\_INCREMENT PRIMARY KEY,

user\_id INT,

class\_id INT,

rating INT,

comment TEXT,

feedback\_date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP,

FOREIGN KEY (user\_id) REFERENCES users(id),

FOREIGN KEY (class\_id) REFERENCES classes(id)

);

**Update the admin page with User Feedback Section**:

<?php

// Start a session

session\_start();

// Check if the admin is logged in, if not, redirect to login page

if (!isset($\_SESSION['admin\_logged\_in']) || $\_SESSION['admin\_logged\_in'] !== true) {

header('Location: admin\_login.php');

exit();

}

// Include your database connection file

include('db.php');

// Fetch all the bookings

$query\_bookings = "SELECT \* FROM bookings ORDER BY created\_at DESC"; // Assuming created\_at column exists

$result\_bookings = mysqli\_query($conn, $query\_bookings);

if (!$result\_bookings) {

die("Error fetching bookings: " . mysqli\_error($conn));

}

// Fetch all the feedback from users

$query\_feedback = "SELECT f.id, u.name AS user\_name, c.name AS class\_name, f.rating, f.comment, f.feedback\_date

FROM feedback f

JOIN users u ON f.user\_id = u.id

JOIN classes c ON f.class\_id = c.id

ORDER BY f.feedback\_date DESC";

$result\_feedback = mysqli\_query($conn, $query\_feedback);

if (!$result\_feedback) {

die("Error fetching feedback: " . mysqli\_error($conn));

}

// Fetch all the existing dance classes

$query\_classes = "SELECT \* FROM dance\_booking";

$result\_classes = mysqli\_query($conn, $query\_classes);

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Admin - Manage Dance Classes and Bookings</title>

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

</head>

<body>

<header>

<h1>Admin - Manage Dance Classes and Bookings</h1>

<nav>

<a href="index.php">Home</a> |

<a href="classes.php">Classes</a> |

<a href="admin.php">Admin</a>

</nav>

</header>

<div class="container">

<h2>Dashboard</h2>

<?php

// Count total bookings

$booking\_count\_query = "SELECT COUNT(\*) AS total\_bookings FROM bookings";

$result\_count = mysqli\_query($conn, $booking\_count\_query);

$total\_bookings = mysqli\_fetch\_assoc($result\_count)['total\_bookings'];

// Count total feedbacks

$feedback\_count\_query = "SELECT COUNT(\*) AS total\_feedbacks FROM feedback";

$result\_feedback\_count = mysqli\_query($conn, $feedback\_count\_query);

$total\_feedbacks = mysqli\_fetch\_assoc($result\_feedback\_count)['total\_feedbacks'];

?>

<p>Total Bookings: <?php echo $total\_bookings; ?></p>

<p>Total Feedbacks: <?php echo $total\_feedbacks; ?></p>

<h2>User Bookings</h2>

<?php if (mysqli\_num\_rows($result\_bookings) > 0): ?>

<table border="1">

<tr>

<th>Name</th>

<th>Email</th>

<th>Phone</th>

<th>Age</th>

<th>Dance Class</th>

<th>Schedule</th>

<th>Experience</th>

<th>Date Registered</th>

</tr>

<?php while ($row = mysqli\_fetch\_assoc($result\_bookings)): ?>

<tr>

<td><?php echo htmlspecialchars($row['name']); ?></td>

<td><?php echo htmlspecialchars($row['email']); ?></td>

<td><?php echo htmlspecialchars($row['phone']); ?></td>

<td><?php echo htmlspecialchars($row['age']); ?></td>

<td><?php echo htmlspecialchars($row['dance\_class']); ?></td>

<td><?php echo htmlspecialchars($row['schedule']); ?></td>

<td><?php echo nl2br(htmlspecialchars($row['experience'])); ?></td>

<td><?php echo $row['created\_at']; ?></td>

</tr>

<?php endwhile; ?>

</table>

<?php else: ?>

<p>No bookings available at the moment.</p>

<?php endif; ?>

<h2>User Feedback</h2>

<?php if (mysqli\_num\_rows($result\_feedback) > 0): ?>

<table border="1">

<tr>

<th>User Name</th>

<th>Class Name</th>

<th>Rating</th>

<th>Comment</th>

<th>Feedback Date</th>

</tr>

<?php while ($row = mysqli\_fetch\_assoc($result\_feedback)): ?>

<tr>

<td><?php echo htmlspecialchars($row['user\_name']); ?></td>

<td><?php echo htmlspecialchars($row['class\_name']); ?></td>

<td><?php echo htmlspecialchars($row['rating']); ?></td>

<td><?php echo nl2br(htmlspecialchars($row['comment'])); ?></td>

<td><?php echo $row['feedback\_date']; ?></td>

</tr>

<?php endwhile; ?>

</table>

<?php else: ?>

<p>No feedbacks available at the moment.</p>

<?php endif; ?>

</div>

</body>

</html>

<?php

// Close database connection

mysqli\_close($conn);

?>

1. **Create the Admin User Booking Page (view\_bookings.php)**

<?php

// Start a session

session\_start();

// Check if the admin is logged in, if not, redirect to login page

if (!isset($\_SESSION['admin\_logged\_in']) || $\_SESSION['admin\_logged\_in'] !== true) {

header('Location: admin\_login.php');

exit();

}

// Include your database connection file

include('db.php');

// Fetch all the bookings

$query\_bookings = "SELECT b.id AS booking\_id, u.name AS user\_name, u.email, u.phone, u.age, c.name AS class\_name, b.schedule, b.experience, b.created\_at

FROM bookings b

JOIN users u ON b.user\_id = u.id

JOIN classes c ON b.class\_id = c.id

ORDER BY b.created\_at DESC";

$result\_bookings = mysqli\_query($conn, $query\_bookings);

if (!$result\_bookings) {

die("Error fetching bookings: " . mysqli\_error($conn));

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Admin - User Bookings</title>

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

</head>

<body>

<header>

<h1>Admin - User Bookings</h1>

<nav>

<a href="index.php">Home</a> |

<a href="view\_bookings.php">User Bookings</a> |

<a href="classes.php">Classes</a> |

<a href="admin.php">Admin</a>

</nav>

</header>

<div class="container">

<h2>All User Bookings</h2>

<?php if (mysqli\_num\_rows($result\_bookings) > 0): ?>

<table border="1">

<tr>

<th>Booking ID</th>

<th>User Name</th>

<th>Email</th>

<th>Phone</th>

<th>Age</th>

<th>Class Name</th>

<th>Schedule</th>

<th>Experience</th>

<th>Date Registered</th>

</tr>

<?php while ($row = mysqli\_fetch\_assoc($result\_bookings)): ?>

<tr>

<td><?php echo htmlspecialchars($row['booking\_id']); ?></td>

<td><?php echo htmlspecialchars($row['user\_name']); ?></td>

<td><?php echo htmlspecialchars($row['email']); ?></td>

<td><?php echo htmlspecialchars($row['phone']); ?></td>

<td><?php echo htmlspecialchars($row['age']); ?></td>

<td><?php echo htmlspecialchars($row['class\_name']); ?></td>

<td><?php echo htmlspecialchars($row['schedule']); ?></td>

<td><?php echo nl2br(htmlspecialchars($row['experience'])); ?></td>

<td><?php echo $row['created\_at']; ?></td>

</tr>

<?php endwhile; ?>

</table>

<?php else: ?>

<p>No bookings available at the moment.</p>

<?php endif; ?>

</div>

</body>

</html>

<?php

// Close database connection

mysqli\_close($conn);

?>

**2. Update Admin Navigation**

To access this page easily, update the **admin header** (or sidebar) where the admin can navigate to **User Bookings**. In your existing code, ensure you add a link to the view\_bookings.php page:

html

Copy

<header>

<h1>Admin - Manage Dance Classes and Bookings</h1>

<nav>

<a href="index.php">Home</a> |

<a href="view\_bookings.php">User Bookings</a> | <!-- Link to the User Bookings Page -->

<a href="classes.php">Classes</a> |

<a href="admin.php">Admin</a>

</nav>

</header>

**3. CSS for User Bookings Page (styles.css)**

You can modify your **CSS** file to make the booking table look more appealing. Here’s a basic styling example for the table:

css

Copy

body {

font-family: Arial, sans-serif;

margin: 0;

padding: 0;

}

header {

background-color: #333;

color: white;

padding: 10px;

text-align: center;

}

nav {

margin-top: 10px;

}

nav a {

color: white;

text-decoration: none;

margin: 0 15px;

}

.container {

padding: 20px;

margin-top: 20px;

}

table {

width: 100%;

border-collapse: collapse;

margin-top: 20px;

}

table, th, td {

border: 1px solid #ddd;

}

th, td {

padding: 12px;

text-align: left;

}

th {

background-color: #f2f2f2;

}

tr:nth-child(even) {

background-color: #f9f9f9;

}

tr:hover {

background-color: #f1f1f1;

}

**4. How It Works**

* **User Bookings**: The page view\_bookings.php fetches data about users who have made bookings and displays it in a table.
* **Admin Navigation**: Admin can navigate between the **User Bookings** page, **Classes** management page, and the **Dashboard** or **Admin** page through the header links.
* **Real-time View**: As bookings are made by users, they will be automatically reflected in this admin page when you refresh the view\_bookings.php.

**Conclusion:**

This page provides a detailed list of all the user bookings made for the dance classes, and you can enhance it with filtering, sorting, or even exporting the bookings to CSV if required. Let me know if you'd like to add any other specific features to this page!