

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Customer Management System</title>
  <style>
    /* Basic CSS for styling, you can enhance this as needed */
    body {
      font-family: Arial, sans-serif;
      text-align: center;
    }
    table {
      border-collapse: collapse;
      width: 80%;
      margin: 20px auto;
    }
    th, td {
      padding: 10px;
      border: 1px solid #ccc;
    }
    form {
      width: 50%;
      margin: 20px auto;
    }
    input[type="text"], input[type="password"], input[type="submit"] {
      width: 100%;
      padding: 10px;
      margin: 5px 0;
    }
    .hidden {
      display: none;
    }
  </style>
</head>
<body>
  <!-- Login Screen -->
  <div id="loginScreen">
    <h1>Login</h1>
```

```

        <form action="#" method="post" id="loginForm"> <!-- Replace "#"
with your authentication endpoint -->
            <input type="text" name="login_id" placeholder="Username"
required><br>
            <input type="password" name="password" placeholder="Password"
required><br>
            <input type="submit" value="Login">
        </form>
    </div>

    <!-- Customer List Screen -->
    <div id="customerListScreen" class="hidden">
        <h1>Customer List</h1>
        <table>
            <thead>
                <tr>
                    <th>First Name</th>
                    <th>Last Name</th>
                    <th>Email</th>
                    <th>Phone</th>
                    <th>Actions</th>
                </tr>
            </thead>
            <tbody id="customerList">
                <!-- Customer list data will be populated here dynamically
-->

            </tbody>
        </table>
        <button id="addCustomerBtn">Add Customer</button>
        <button id="logoutBtn">Logout</button>
    </div>

    <!-- Add New Customer Form -->
    <div id="addCustomerForm" class="hidden">
        <h1>Add New Customer</h1>
        <form action="#" method="post" id="addCustomerForm"> <!-- Replace
"#" with your create customer endpoint -->
            <input type="text" name="first_name" placeholder="First Name"
required><br>

```

```

        <input type="text" name="last_name" placeholder="Last Name"
required><br>
        <input type="text" name="email" placeholder="Email"
required><br>
        <input type="text" name="phone" placeholder="Phone"
required><br>
        <input type="submit" value="Add Customer">
        <button id="cancelAddCustomerBtn">Cancel</button>
    </form>
</div>

<!-- JavaScript to handle UI transitions and API calls -->
<script>
    // DOM elements
    const loginScreen = document.getElementById('loginScreen');
    const customerListScreen =
document.getElementById('customerListScreen');
    const addCustomerForm =
document.getElementById('addCustomerForm');
    const addCustomerBtn = document.getElementById('addCustomerBtn');
    const cancelAddCustomerBtn =
document.getElementById('cancelAddCustomerBtn');
    const logoutBtn = document.getElementById('logoutBtn');
    const loginForm = document.getElementById('loginForm');

    // Function to show the customer list screen
    function showCustomerListScreen() {
        loginScreen.classList.add('hidden');
        customerListScreen.classList.remove('hidden');
    }

    // Function to show the add customer form
    function showAddCustomerForm() {
        customerListScreen.classList.add('hidden');
        addCustomerForm.classList.remove('hidden');
    }

    // Function to handle form submission (simulate login)
    function handleLoginFormSubmission(event) {

```

```

        event.preventDefault(); // Prevent the form from submitting
(simulated login)
        showCustomerListScreen(); // Redirect to the customer list
screen
    }

    // Event listeners
    addCustomerBtn.addEventListener('click', showAddCustomerForm);
    cancelAddCustomerBtn.addEventListener('click', () => {
        addCustomerForm.classList.add('hidden');
        customerListScreen.classList.remove('hidden');
    });
    logoutBtn.addEventListener('click', () => {
        customerListScreen.classList.add('hidden');
        loginScreen.classList.remove('hidden');
    });
    loginForm.addEventListener('submit', handleLoginFormSubmission);
// Add this line
    </script>
</body>
</html>

```

```

<?php
// A dictionary to store valid usernames and passwords (insecure for
demonstration purposes)
$user_credentials = [
    "8788652756" => "password123",
];

if ($_SERVER["REQUEST_METHOD"] == "POST") {
    $username = $_POST["username"];
    $password = $_POST["password"];

    // Check if the provided username exists in the credentials and the
password matches
    if (isset($user_credentials[$username]) &&
$user_credentials[$username] == $password) {

```

```
// Authentication successful, redirect to the customer list page
or any desired page
header("Location: customer_list.php");
exit();
} else {
    // Authentication failed, show an error message
    $error_message = "Invalid username or password. Please try
again.";
}
}
?>
```

Customer Management System x +

File | C:/Users/bapuc/OneDrive/Desktop/j\_a/javaassign.html

## Login

Login

87°F Clear

Search

ENG IN 7:51 PM 9/5/2023

## Customer List

First Name	Last Name	Email	Phone	Actions
------------	-----------	-------	-------	---------

Add Customer Logout

## Add New Customer

Pooja
chaugule
chapooja14@gmail.com
8788652756
Add Customer
Cancel