Lab: Creating a User Management Portal

Objective:

The objective of this lab is to build a simple User Management Portal. This portal will allow users to:

- View a list of users.
- Add new users.
- Edit existing users.
- Delete users.

Tools Required:

- Text Editor (e.g., VS Code, Sublime Text)
- Web Browser (e.g., Chrome, Firefox)

Step-by-Step Guide:

Step 1: Set up the HTML Structure

Start by creating the basic HTML structure. This will include the DOCTYPE, html, head, and body elements.

Step 2: Add Basic Styling

Inside the <style> tag, include styles for resetting defaults and creating a clean user interface.

```
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}

body {
  font-family: 'Roboto', sans-serif;
  background-color: #f0f4f8;
  display: flex;
  justify-content: center;
  align-items: center;
  min-height: 100vh;
  color: #333;
}
```

Step 3: Add Form and Table Elements

Inside the <body>, create the form and the users table. The form allows adding new users, and the table will display the user list.

```
<div class="container">
    <h1>Users List</h1>

    <div class="form-container">
        <input type="text" id="user-name" placeholder="Name" required />
        <input type="email" id="user-email" placeholder="Email" required
/>
        <input type="text" id="user-phone" placeholder="Phone" required
/>
        <input type="url" id="user-website" placeholder="Website"
required />
        <button onclick="addOrUpdateUser()">Add/Update User</button>
        </div>
```

Step 4: Create JavaScript Functions

Function to Fetch Users

This function fetches users from an API (jsonplaceholder.typicode.com) and displays them.

```
async function fetchUsers() {
  const apiUrl = 'https://jsonplaceholder.typicode.com/users';
  const response = await fetch(apiUrl);

if (response.ok) {
   const users = await response.json();
   displayUsers(users);
} else {
   console.error('Error fetching users');
   document.getElementById('users-list').innerHTML = 'Failed to load users.';
  }
}
```

Function to Display Users

This function renders the fetched users in the table.

```
function displayUsers(users) {
  const usersList =
document.getElementById('users-list').getElementsByTagName('tbody')[
0];
```

```
usersList.innerHTML = '';
 users.forEach(user => {
   const row = document.createElement('tr');
   row.setAttribute('data-id', user.id);
   row.innerHTML = `
     ${user.name}
     ${user.email}
     ${user.phone}
     <a href="http://${user.website}"
target="_blank">${user.website}</a>
     <button class="edit-btn" onclick="editUser(${user.id},</pre>
'${user.name}', '${user.email}', '${user.phone}',
'${user.website}')">Edit</button>
       <button class="delete-btn"</pre>
onclick="deleteUser(${user.id})">Delete</button>
     usersList.appendChild(row);
 });
```

Function to Add or Update User

This function adds a new user or updates an existing user.

```
function addOrUpdateUser() {
  const name = document.getElementById('user-name').value;
  const email = document.getElementById('user-email').value;
  const phone = document.getElementById('user-phone').value;
  const website = document.getElementById('user-website').value;

if (!name || !email || !phone || !website) {
    alert('Please fill in all fields');
    return;
}

if (editingUserId) {
```

```
const usersList =
document.getElementById('users-list').getElementsByTagName('tbody')[
0];
   const rows = usersList.getElementsByTagName('tr');
   for (const row of rows) {
     const userId = row.getAttribute('data-id');
     if (userId == editingUserId) {
        row.cells[0].textContent = name;
        row.cells[1].textContent = email;
        row.cells[2].textContent = phone;
        row.cells[3].innerHTML = `<a href="http://${website}"</pre>
target="_blank">${website}</a>`;
       break:
     }
    }
   editingUserId = null;
  } else {
   const newUser = {
     id: Date.now(),
     name: name,
     email: email.
     phone: phone,
     website: website
   };
   const usersList =
document.getElementById('users-list').getElementsByTagName('tbody')[
0];
   const row = document.createElement('tr');
    row.setAttribute('data-id', newUser.id);
    row.innerHTML = `
     ${newUser.name}
     ${newUser.email}
     ${newUser.phone}
     <a href="http://${newUser.website}"
target="_blank">${newUser.website}</a>
     <button class="edit-btn" onclick="editUser(${newUser.id},</pre>
'${newUser.name}', '${newUser.email}', '${newUser.phone}',
'${newUser.website}')">Edit</button>
```

Function to Edit User

This function pre-fills the form with a user's details for editing.

```
function editUser(id, name, email, phone, website) {
  document.getElementById('user-name').value = name;
  document.getElementById('user-email').value = email;
  document.getElementById('user-phone').value = phone;
  document.getElementById('user-website').value = website;
  editingUserId = id;
}
```

Function to Delete User

This function removes a user from the list.

```
function deleteUser(id) {
  const usersList =

document.getElementById('users-list').getElementsByTagName('tbody')[
0];
  const rows = usersList.getElementsByTagName('tr');
  for (const row of rows) {
    const userId = row.getAttribute('data-id');
    if (userId == id) {
        usersList.removeChild(row);
        break;
    }
}
```

```
}
}
}
```

Step 5: Test the Application

- Load the HTML file in a browser.
- The page will fetch a list of users from the JSONPlaceholder API and display them.