document.addEventListener("DOMContentLoaded", function () {

    if (localStorage.getItem("currentUser")) {

        showUserDashboard(localStorage.getItem("currentUser"));

    }

});

function showUserLogin() {

    document.getElementById("entry-choice").classList.add("hidden");

    document.getElementById("user-login").classList.remove("hidden");

}

function showAdminLogin() {

    document.getElementById("entry-choice").classList.add("hidden");

    document.getElementById("admin-login").classList.remove("hidden");

}

function loginUser() {

    let username = document.getElementById("login-username").value;

    localStorage.setItem("currentUser", username);

    showUserDashboard(username);

}

function loginAdmin() {

    let adminPassword = document.getElementById("admin-password").value;

    if (adminPassword === "PCNHS") {

        showAdminDashboard();

    } else {

        alert("Incorrect password.");

    }

}

function showUserDashboard(username) {

    document.getElementById("entry-choice").classList.add("hidden");

    document.getElementById("user-login").classList.add("hidden");

    document.getElementById("user-dashboard").classList.remove("hidden");

    document.getElementById("user-name").textContent = username;

}

function showAdminDashboard() {

    document.getElementById("entry-choice").classList.add("hidden");

    document.getElementById("admin-login").classList.add("hidden");

    document.getElementById("admin-dashboard").classList.remove("hidden");

    let users = JSON.parse(localStorage.getItem("users")) || {};

    let tableBody = document.getElementById("user-data");

    tableBody.innerHTML = "";

    for (let username in users) {

        let row = `<tr>

            <td>${username}</td>

            <td>${users[username].bottles}</td>

            <td>${users[username].pointsEarned}</td>

            <td>${users[username].pointsUsed}</td>

        </tr>`;

        tableBody.innerHTML += row;

    }

}

function logout() {

    localStorage.removeItem("currentUser");

    location.reload();

}