const submitButton = document.getElementById("submit");

const checkbox = document.getElementById("checkbox");

const existingButton = document.getElementById("existing");

// Check for saved data in localStorage

const savedData = localStorage.getItem("usersData");

if (savedData) {

existingButton.style.display = "block"; // Show the "Login as existing user" button

}

// Add event listener for the Submit button

submitButton.addEventListener("click", (event) => {

event.preventDefault(); // Prevent form submission

const username = document.getElementById("username").value;

const password = document.getElementById("password").value;

// Ensure both fields are filled

if (!username || !password) {

alert("Please enter both username and password.");

return;

}

// Authenticate with the server (simplified)

fetch("/login", {

method: "POST",

headers: {

"Content-Type": "application/json"

},

body: JSON.stringify({ username, password })

})

.then(response => response.json())

.then(data => {

if (data.token) {

if (checkbox.checked) {

localStorage.setItem("authToken", data.token);

} else {

localStorage.removeItem("authToken");

}

alert(`Logged in as ${username}`);

existingButton.style.display = "block"; // Show the "Login as existing user" button

} else {

alert("Invalid login");

}

});

});

// Add event listener for the Existing User button

existingButton.addEventListener("click", () => {

const token = localStorage.getItem("authToken");

if (token) {

alert(`Logged in with existing session.`);

} else {

alert("No user data found.");

}

});