const API\_BASE = "https://your-backend-url.com"; // Replace with your backend URL

// Elements

const form = document.getElementById('loginForm');

const email = document.getElementById('email');

const password = document.getElementById('password');

const errorMsg = document.getElementById('errorMsg');

const notice = document.getElementById('notice');

// Toggle password visibility

document.getElementById('togglePwd').addEventListener('click', () => {

const isPwd = password.type === 'password';

password.type = isPwd ? 'text' : 'password';

document.getElementById('togglePwd').textContent = isPwd ? 'Hide' : 'Show';

password.focus();

});

// Forgot password placeholder

document.getElementById('forgot').addEventListener('click', (e) => {

e.preventDefault();

alert('Forgot password clicked — implement your reset flow here.');

});

// Sign up button placeholder

document.getElementById('signup').addEventListener('click', () => {

alert('Sign up clicked — implement registration tab or page.');

});

// Login / Sign up submit

form.addEventListener('submit', async (e) => {

e.preventDefault();

errorMsg.style.display = 'none';

notice.style.display = 'none';

const emailVal = email.value.trim();

const pwdVal = password.value.trim();

if (!emailVal || pwdVal.length < 6) {

errorMsg.textContent = "Invalid email or password (min 6 chars).";

errorMsg.style.display = 'block';

return;

}

try {

// Example: login request

const response = await fetch(`${API\_BASE}/api/login`, {

method: 'POST',

headers: { 'Content-Type': 'application/json' },

body: JSON.stringify({ email: emailVal, password: pwdVal })

});

const data = await response.json();

if (!response.ok) {

errorMsg.textContent = data.message || "Login failed.";

errorMsg.style.display = 'block';

return;

}

// Store JWT

localStorage.setItem('token', data.token);

notice.style.display = 'block';

notice.textContent = '✅ Logged in successfully!';

// Optionally redirect to a dashboard page

// window.location.href = '/dashboard.html';

} catch (err) {

errorMsg.textContent = "Network error — try again.";

errorMsg.style.display = 'block';

}

});