<!doctype html>

<html>

<head>

<meta charset="utf-8">

<title>To-Do Cloud App</title>

<style>

body { font-family: Arial; margin: 30px; background: #f8f8f8; }

h1 { color: #333; }

.task { padding: 8px; background: #fff; border: 1px solid #ddd; margin-top: 8px; border-radius: 6px; display:flex; justify-content:space-between; align-items:center;}

.done { text-decoration: line-through; color: gray; opacity:0.8; }

button { margin-left: 8px; }

</style>

</head>

<body>

<h1>☁️ Quản lý công việc</h1>

<form id="form">

<input id="title" placeholder="Nhập công việc..." required>

<button>Thêm</button>

</form>

<div id="list"></div>

<script>

const api = '/api/tasks';

async function load() {

const res = await fetch(api);

const tasks = await res.json();

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

list.innerHTML = '';

tasks.forEach(t => {

const div = document.createElement('div');

div.className = 'task ' + (t.status === 'done' ? 'done' : '');

div.innerHTML = `<span>${t.title}</span>

<div>

<button onclick="toggle(${t.task\_id})">${t.status==='done'?'Undo':'Done'}</button>

</div>`;

list.appendChild(div);

});

}

async function toggle(id) {

await fetch(api + '/' + id + '/toggle', { method: 'PUT' });

load();

}

document.getElementById('form').onsubmit = async e => {

e.preventDefault();

const title = document.getElementById('title').value.trim();

if (!title) return;

await fetch(api, { method: 'POST', headers:{'Content-Type':'application/json'}, body: JSON.stringify({ title }) });

document.getElementById('title').value = '';

load();

};

load();

</script>

</body>

</html>