<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0"/>

<title>To-Do App</title>

<style>

body {

font-family: Arial, sans-serif;

background-color: #121212;

color: #fff;

text-align: center;

padding: 20px;

}

h1 {

margin-bottom: 20px;

}

#taskForm input, #taskForm button {

padding: 10px;

margin: 5px;

font-size: 16px;

}

input[type="text"] {

width: 200px;

}

ul {

list-style: none;

padding: 0;

max-width: 600px;

margin: 20px auto;

}

li {

background-color: #1e1e1e;

margin-bottom: 10px;

padding: 15px;

border-radius: 5px;

display: flex;

justify-content: space-between;

align-items: center;

}

.completed {

text-decoration: line-through;

color: gray;

}

.actions button {

margin-left: 5px;

padding: 5px 10px;

font-size: 14px;

cursor: pointer;

}

.date-time {

font-size: 12px;

color: #ccc;

}

</style>

</head>

<body>

<h1>📝 To-Do List App</h1>

<form id="taskForm">

<input type="text" id="taskInput" placeholder="Enter task" required />

<input type="datetime-local" id="taskTime" required />

<button type="submit">Add Task</button>

</form>

<ul id="taskList"></ul>

<script>

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

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

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

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

taskForm.addEventListener("submit", (e) => {

e.preventDefault();

addTask(taskInput.value, taskTime.value);

taskInput.value = "";

taskTime.value = "";

});

function addTask(text, time) {

const li = document.createElement("li");

const taskText = document.createElement("span");

taskText.textContent = text;

const taskDateTime = document.createElement("div");

taskDateTime.className = "date-time";

taskDateTime.textContent = new Date(time).toLocaleString();

const actions = document.createElement("div");

actions.className = "actions";

const completeBtn = document.createElement("button");

completeBtn.textContent = "✅";

completeBtn.onclick = () => {

taskText.classList.toggle("completed");

};

const editBtn = document.createElement("button");

editBtn.textContent = "✏️";

editBtn.onclick = () => {

const newText = prompt("Edit task:", taskText.textContent);

if (newText) taskText.textContent = newText;

};

const deleteBtn = document.createElement("button");

deleteBtn.textContent = "🗑️";

deleteBtn.onclick = () => {

taskList.removeChild(li);

};

actions.appendChild(completeBtn);

actions.appendChild(editBtn);

actions.appendChild(deleteBtn);

li.appendChild(taskText);

li.appendChild(taskDateTime);

li.appendChild(actions);

taskList.appendChild(li);

}

</script>

</body>

</html>