### HTML (index.html)﻿```html﻿<!DOCTYPE html>﻿<html lang="en">﻿<head>﻿    <meta charset="UTF-8">﻿    <meta name="viewport" content="width=device-width, initial-scale=1.0">﻿    <link rel="stylesheet" href="styles.css">﻿    <title>To-Do List</title>﻿</head>﻿<body>﻿    <div class="container">﻿        <h1>To-Do List</h1>﻿        <input type="text" id="taskInput" placeholder="Enter your task here..." />﻿        <button id="addTaskBtn">Add Task</button>﻿        <ul id="taskList"></ul>﻿    </div>﻿    <script src="script.js"></script>﻿</body>﻿</html>﻿```﻿### CSS (styles.css)﻿```css﻿body {﻿    font-family: Arial, sans-serif;﻿    background-color: #f4f4f4;﻿    margin: 0;﻿    padding: 0;﻿}﻿.container {﻿    max-width: 400px;﻿    margin: 50px auto;﻿    padding: 20px;﻿    background: white;﻿    border-radius: 8px;﻿    box-shadow: 0 2px 10px rgba(0,0,0,0.1);﻿}﻿h1 {﻿    text-align: center;﻿}﻿input[type="text"] {﻿    width: calc(100% - 20px);﻿    padding: 10px;﻿    border: 1px solid #ccc;﻿    border-radius: 4px;﻿}﻿button {﻿    width: 100%;﻿    padding: 10px;﻿    margin-top: 10px;﻿    background-color: #28a745;﻿    color: white;﻿    border: none;﻿    border-radius: 4px;﻿    cursor: pointer;﻿}﻿button:hover {﻿    background-color: #218838;﻿}﻿ul {﻿    list-style: none;﻿    padding: 0;﻿}﻿li {﻿    background: #f9f9f9;﻿    margin: 5px 0;﻿    padding: 10px;﻿    display: flex;﻿    justify-content: space-between;﻿    align-items: center;﻿    border-radius: 4px;﻿}﻿.delete-btn {﻿    background-color: transparent;﻿    border: none;﻿    color: #dc3545;﻿    cursor: pointer;﻿}﻿```﻿### JavaScript (script.js)﻿```javascript﻿document.getElementById('addTaskBtn').addEventListener('click', addTask);﻿function addTask() {﻿    const taskInput = document.getElementById('taskInput');﻿    const taskValue = taskInput.value.trim();﻿﻿    if (taskValue !== '') {﻿        const taskList = document.getElementById('taskList');﻿        const li = document.createElement('li');﻿        li.textContent = taskValue;﻿        const deleteBtn = document.createElement('button');﻿        deleteBtn.textContent = 'Delete';﻿        deleteBtn.classList.add('delete-btn');﻿        deleteBtn.addEventListener('click', function() {﻿            taskList.removeChild(li);﻿        });﻿        li.appendChild(deleteBtn);﻿        taskList.appendChild(li);﻿        taskInput.value = ''; // Clear the input﻿    } else {﻿        alert('Please enter a task!');﻿    }﻿}﻿// Optional: Save tasks in local storage﻿function saveTasks() {﻿    const tasks = [];﻿    const taskListItems = document.querySelectorAll('#taskList li');﻿    taskListItems.forEach(item => {﻿        tasks.push(item.firstChild.textContent);﻿    });﻿    localStorage.setItem('tasks', JSON.stringify(tasks));﻿}﻿function loadTasks() {﻿    const tasks = JSON.parse(localStorage.getItem('tasks')) || [];﻿    tasks.forEach(task => {﻿        addTask(task);﻿    });﻿}﻿window.onload = loadTasks;﻿window.addEventListener('beforeunload', saveTasks);﻿`