<!DOCTYPE html>

<html>

<head>

<title>To-Do List</title>

<style>

/\* Basic styling for the to-do list \*/

body {

font-family: Arial, sans-serif;

}

#todo-list {

width: 300px;

margin: 20px auto;

}

li {

list-style-type: none;

margin-bottom: 5px;

}

.done {

text-decoration: line-through;}

</style>

</head>

<body>

<div id="todo-list">

<h1>To-Do List</h1>

<input type="text" id="new-item" placeholder="Enter new item">

<button onclick="addItem()">Add Item</button>

<ul id="items">

<!-- List items will be added dynamically using JavaScript -->

</ul>

</div>

<script>

// JavaScript code for the to-do list functionality

const itemsList = document.getElementById("items");

function addItem() {

const newItemText = document.getElementById("new-item").value;

if (newItemText.trim() !== "") {

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

newItem.textContent = newItemText;

itemsList.appendChild(newItem);

document.getElementById("new-item").value = "";

newItem.addEventListener("click", toggleDone);

newItem.addEventListener("contextmenu", removeItem);

}}

function toggleDone(event) {

event.target.classList.toggle("done");

}

function removeItem(event) {

event.preventDefault(); // Prevent context menu from appearing

const itemToRemove = event.target;

itemsList.removeChild(itemToRemove);

}

</script></body></html>