JAVASCRIPT DAY 15

Add delete button for each todo

```
<!DOCTYPE html>
<html lang="en">
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>To-Do List with Delete Button</title>
 <style>
   body {
     font-family: Arial, sans-serif;
     margin: 0;
     padding: 20px;
     background-color: #f4f4f4;
     text-align: center;
    .todo-container {
     max-width: 500px;
     margin: 0 auto;
     padding: 20px;
     background: #fff;
     border-radius: 8px;
     box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);
    .todo-list {
     list-style: none;
     padding: 0;
    .todo-item {
     display: flex;
     justify-content: space-between;
     align-items: center;
     margin: 10px 0;
     padding: 10px;
     border: 1px solid #ddd;
     border-radius: 4px;
     background: #f9f9f9;
    .todo-text {
     flex: 1;
     margin-right: 10px;
```

```
.delete-btn {
     padding: 5px 10px;
     border: none;
     border-radius: 4px;
     background: #dc3545;
     color: #fff;
     cursor: pointer;
   .delete-btn:hover {
     background: #c82333;
 </style>
</head>
<body>
 <div class="todo-container">
   <h1>To-Do List</h1>
   <div>
     <input type="text" id="todoInput" placeholder="Enter a new task" />
     <button onclick="addTask()">Add Task</button>
   </div>
   </div>
 <script>
   const todoInput = document.getElementById("todoInput");
   const todoList = document.getElementById("todoList");
   // Add a new task
   function addTask() {
     const taskText = todoInput.value.trim();
     if (taskText === "") {
       alert("Please enter a task!");
       return;
     const listItem = document.createElement("li");
     listItem.className = "todo-item";
     listItem.innerHTML = `
       <span class="todo-text">${taskText}</span>
       <button class="delete-btn" onclick="deleteTask(this)">Delete</button>
     todoList.appendChild(listItem);
     todoInput.value = "";
```

```
// Delete a task with confirmation
  function deleteTask(button) {
    const taskItem = button.parentElement; // Get the parent  of the
button
    const taskText = taskItem.querySelector(".todo-text").textContent; //
Get the task text

    if (confirm(`Are you sure you want to delete "${taskText}"?`)) {
        taskItem.remove(); // Remove the task from the list
     }
    }
    </script>
</body>
</html>
```