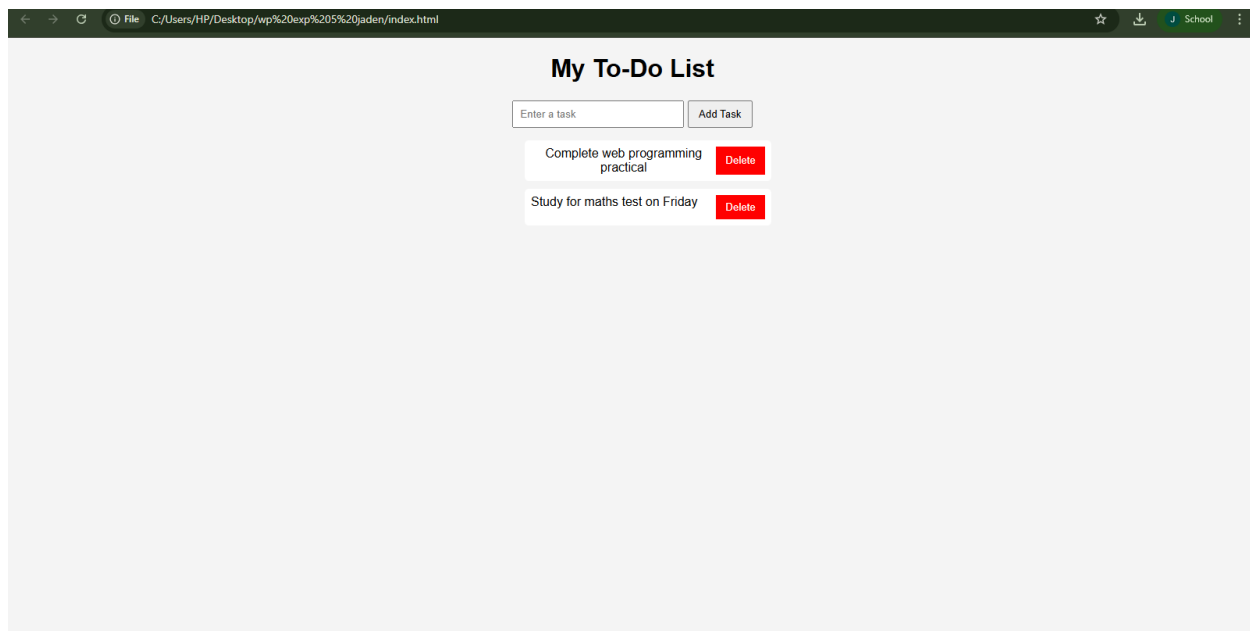


Wp exp 5



HTML

```
C: > Users > HP > Desktop > wp exp 5 jaden > index.html > ...
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <title>Dynamic To-Do List</title>
6      <link rel="stylesheet" href="style.css">
7  </head>
8  <body>
9
10     <h1>My To-Do List</h1>
11
12     <div class="todo-container">
13         <input type="text" id="taskInput" placeholder="Enter a task">
14         <button id="addBtn">Add Task</button>
15
16         <ul id="taskList"></ul>
17     </div>
18
19     <script src="script.js"></script>
20 </body>
21 </html>
```

CSS

```
1  body {
2      font-family: Arial, sans-serif;
3      text-align: center;
4      background-color: #f4f4f4;
5  }
6
7  .todo-container {
8      margin-top: 20px;
9  }
10
11 input {
12     padding: 8px;
13     width: 200px;
14 }
15
16 button {
17     padding: 8px 12px;
18     cursor: pointer;
19 }
20
21 li {
22     list-style: none;
23     margin: 10px;
24     padding: 8px;
25     background: white;
26
27     display: flex;
28     justify-content: space-between;
29     width: 300px;
30     margin-left: auto;
31     margin-right: auto;
32     border-radius: 5px;
33 }
34
35 .delete-btn {
36     background: red;
37     color: white;
38     border: none;
39     cursor: pointer;
```

JS

```
C: > Users > HP > Desktop > wp exp 5 jaden > js script.js > ...
1  // Selecting elements
2  const taskInput = document.getElementById("taskInput");
3  const addBtn = document.getElementById("addBtn");
4  const taskList = document.getElementById("taskList");
5
6  // Add task function
7  addBtn.addEventListener("click", function () {
8
9      const taskValue = taskInput.value;
10
11     if (taskValue === "") {
12         alert("Please enter a task!");
13         return;
14     }
15
16     // Create list item
17     const li = document.createElement("li");
18     li.innerText = taskValue;
19
20     // Create delete button
21     const deleteBtn = document.createElement("button");
22     deleteBtn.innerText = "Delete";
23     deleteBtn.classList.add("delete-btn");
24
25     // Delete functionality
```

```
26     deleteBtn.addEventListener("click", function () {
27         taskList.removeChild(li);
28     });
29
30     // Append button to list item
31     li.appendChild(deleteBtn);
32
33     // Append list item to task list
34     taskList.appendChild(li);
35
36     // Clear input field
37     taskInput.value = "";
38 });
```