2. To Do List Project

Source Code :-

```
<html>
<head>
<title>To-Do List</title>
<style>
 Body {
 Font-family: Arial, sans-serif;
 #todoList {
 Max-width: 300px;
 Margin: 0 auto;
 #todoList ul {
 List-style-type: none;
 Padding: 0;
 #todoList li {
 Display: flex;
 Align-items: center;
 Margin: 8px 0;
#todoList input[type="checkbox"] {
 Margin-right: 8px;
}
</style>
</head>
<body>
<div id="todoList">
 <h1>To-Do List</h1>
 <input type="text" id="ItemInput" placeholder="Enter a Item...">
 <button id="addButton">Add</button>
 </div>
```

```
<script>
 Const taskInput = document.getElementById('ItemInput');
 Const addButton = document.getElementById('addButton');
 Const tasksList = document.getElementById('Item');
 addButton.addEventListener('click', () => {
  const taskText = taskInput.value.trim();
  if (taskText !== ") {
   const li = document.createElement('li');
   li.innerHTML = `
    <input type="checkbox">
    <span>${ItemText}</span>
     <button class="deleteButton"> Delete</button>
   tasksList.appendChild(li);\\
  taskInput.value = ";
  }
});
</script>
</body>
</html>
Output:-
1.
```

Home page like:-

To-Do List

Enter a Item...

Add

To-Do List

mouse	Add
-------	-----

3.you can add multiple items in your list:-

To-Do List

Enter a Item	Add
□ mouse Delete	
☐ keyboard Delete	
☐ printer Delete	
□ cpu Delete	
☐ Scanner Delete	

To-Do List

