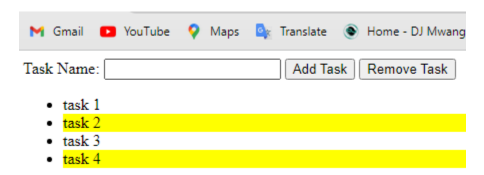
```
<!DOCTYPE html>
<html>
<head>
   <link rel="stylesheet" type="text/css" href="./To.css">
       ul li:nth-child(even) {
           background-color: yellow;
   </style>
</head>
<body>
   <form id="task-form"><label for="task-name">Task Name:</label>
       <input type="text" id="task-name" name="task-name">
       <button type="submit">Add Task</putton>
       <button id="remove">Remove Task/form>
   </body>
<script defer src="To.js"></script>
</html>
```



```
const taskForm = document.getElementById('task-form');
const taskList = document.getElementById('task-list');
taskForm.addEventListener('submit', function(event) {
       event.preventDefault();
    const taskName = document.getElementById('task-name').value;
    const taskId = `task-${Date.now()}`;
    const taskData = {
        name: taskName
    };
    localStorage.setItem(taskId, JSON.stringify(taskData));
    const taskElement = document.createElement('li');
    taskElement.innerText = taskName;
    taskElement.setAttribute('data-task-id', taskId);
    taskList.appendChild(taskElement);
    document.getElementById('task-name').value = '';
});
const deleteBtn = document.getElementById('remove');
deleteBtn.addEventListener('click', function() {
    const taskName = document.getElementById('task-name').value;
    const taskElements = document.querySelectorAll('#task-list li');
    taskElements.forEach(function(taskElement) {
        const taskId = taskElement.getAttribute('data-task-id');
        const taskData = JSON.parse(localStorage.getItem(taskId));
        if (taskData && taskData.name === taskName) {
            taskList.removeChild(taskElement);
            localStorage.removeItem(taskId);
    });
    document.getElementById('task-name').value = '';
```