// function addTask() {

//     const inputField = document.getElementById('taskInput');

//     const taskText = inputField.value;

//     // Create a new list item element

//     const listItem = document.createElement('li');

//     // Set the text content of the list item to the value entered by the user

//     listItem.textContent = taskText;

//     // Append the new list item to the task list

//     const taskList = document.querySelector('.task-list');

//     taskList.appendChild(listItem);

//     // Clear the input field after adding the task

//     inputField.value = '';

//     // Hide the overlay

//     const overlay = document.getElementById('overlay');

//     overlay.style.display = 'none';

// }

// function addTaskWithSelector() {

//     const inputField = document.getElementById('taskInput');

//     const taskText = inputField.value;  // till here the input text is store in variable

//     // Create a new list item element

//     const listItem = document.createElement('li');

//     // Create a new selector (checkbox)

//     const selector = document.createElement('input');

//     selector.type = 'checkbox';

//     selector.classList.add('selector');

//     // Create a new label for the task

//     const label = document.createElement('label');

//     label.textContent = taskText;

//     // Append the selector and label to the list item

//     listItem.appendChild(selector);

//     listItem.appendChild(label);

//     // Append the new list item to the task list

//     const taskList = document.getElementById('taskList');

//     taskList.appendChild(listItem);

//     // Clear the input field after adding the task

//     inputField.value = '';

//     // Hide the overlay

//     const overlay = document.getElementById('overlay');

//     overlay.style.display = 'none';

// }

Function delete() {

Var Delete= document.getElementsByClassName(‘Selector’).addEventListener("click", removetask());

const remove = document.createElement('span');

remove.classList.add(remove);

listItem.appendChild(selector);

}

function deleteTask() {

    const selectors = document.getElementsByClassName('selector');

    // Iterate over the collection of elements with class 'selector'

    for (let i = 0; i < selectors.length; i++) {

        // Add click event listener to each selector element

        selectors[i].addEventListener('click', function() {

            // Remove the parent list item when the selector is clicked

            selectors[i].parentNode.remove();

            console.log('List item deleted');

        });

    }

};

Working Addtask function()

function addTask() {

    const inputField = document.getElementById('taskInput');

    const taskText = inputField.value;

    if (taskText.trim() === '') {

        // If the input is empty or contains only whitespace, don't add a task

        return;

    }

    // Create a new list item element

    const listItem = document.createElement('li');

    listItem.style.fontSize = '20px';

    listItem.classList.add('task-item');

    // Create a circular selector

    const selector = document.createElement('span');

    selector.classList.add('selector');

    // Append the selector to the list item

    listItem.appendChild(selector);

    // Set the text content of the list item to the value entered by the user

    const taskTextElement = document.createElement('span');

    taskTextElement.textContent = taskText;

    listItem.appendChild(taskTextElement);

    // Append the new list item to the task list

    const taskList = document.querySelector('.task-list');

    taskList.appendChild(listItem);

    // Clear the input field after adding the task

    inputField.value = '';

    // Hide the overlay

    const overlay = document.getElementById('overlay');

    overlay.style.display = 'none';

}