HTML, CSS, JavaScript Project

Project Exercise: Interactive To-Do List Web Application

This is a simple to-do list web application built using HTML, CSS, and JavaScript.

The project consists of these files:

-list.html: This file contains the HTML structure of the web page like the input box, task list, the select class for active, complete and all tasks.

-styles.css: This file contains the CSS styles for styling appearance of the web page.

-script.js: This file contains the JavaScript code for adding tasks, marking tasks as completed, deleting tasks, filtering tasks, and saving tasks to local storage.

Usage

-To add a new task, type your task in the input box and click the “Add” button.

-Click on a task to mark it as completed. Click again to mark it as active.

-Hover over a task and click the “x” button to delete it.

-To filter tasks and see only active or only completed tasks click on the button to select it.

-Tasks are saved to local storage, so they will persist even if you close the browser.