Task Title: To-Do App

**Task Description:** creating a functional TO-DO App using HTML, CSS, and JavaScript. The goal is to design a user-friendly interface that allows users to manage their tasks seamlessly.

## Steps:

- 1. Created HTML Structure for To-Do App
- 2. Style web page using CSS to improve its appearance and layout.
- 3. Apply CSS rules to elements to control things like colors, fonts, spacing, and alignment.
- 4. Include icon images that are relevant to the content of web application.
- 5. With the help of JavaScript added logic also dynamic and interactive functionalities to the app.

## **Challenged faced:**

1. Cross-Browser Compatibility: Ensuring that To-Do application works consistently across different web browsers and versions, including handling browser-specific quirks and inconsistencies.

**Solution Implemented:** Using Html, CSS and JavaScript Created a To-Do application. Conducted thorough testing across multiple browsers to identify and fix compatibility issues.

**Learnings:** Gained valuable experience in developing a full-fledged web application from scratch. Enhanced skills in ensuring cross-browser compatibility and handling specific browser issues.

**Project Update:** it was easy task and fully implemented within 2 hours