INTERNSHIP REPORT TASK-3

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Task Title: Enhanced TO-DO App Development.

Task Description:

Develop a TO-DO application with the following functionalities:

- 1. Basic task management (add, edit, delete tasks).
- 2. Task prioritization (High, Medium, Low).
- 3. Due date assignment for tasks.
- 4. Local storage for saving tasks.
- 5. Search and filter tasks based on text, priority, and status.
- 6. Highlight overdue tasks.
- 7. Include detailed task descriptions.

Steps Taken:

1. Setup Basic Project Structure:

- Created the project structure with `index.html`, `styles.css`, and `script.js`.

2. HTML Structure:

- Designed the basic layout of the application with input fields for task title, description, priority, and due date.
 - Added buttons for adding tasks and filtering tasks by priority and status.

3. CSS Styling:

- Styled the application for a clean and user-friendly interface.
- Included styles for different task states (completed, overdue).

4. JavaScript Functionality:

- Implemented task addition, editing, deletion, and completion toggle.
- Integrated local storage to save and load tasks.
- Added functionalities to filter tasks by priority and status.
- Included search functionality to filter tasks by text.
- Sorted tasks by priority and due date.
- Highlighted overdue tasks.

5. Testing:

- Tested the application for adding, editing, deleting, and completing tasks.
- Verified the proper functioning of local storage.
- Ensured correct filtering and searching of tasks.
- Tested the prioritization and overdue highlighting features.

Challenges Faced:

1. Priority Sorting:

- Ensuring that tasks are correctly sorted by priority and due date was initially challenging.

2. Overdue Highlighting:

- Properly identifying and highlighting overdue tasks required careful date comparison logic.

3. User Interface:

- Designing an intuitive and responsive UI that accommodates all functionalities was a challenge.

Solutions Implemented:

1. Priority Sorting:

- Used a sorting algorithm that first sorts tasks by priority and then by due date.

- Implemented priority levels as "High", "Medium", and "Low" with corresponding sort values.

2. Overdue Highlighting:

- Compared the task due date with the current date to determine overdue status.
- Added CSS classes to highlight overdue tasks.

3. User Interface:

- Iterated on the design with feedback to improve the layout and usability.
- Ensured input fields and buttons were appropriately placed and responsive.

Learnings:

1. JavaScript DOM Manipulation:

- Improved skills in dynamically creating and manipulating DOM elements using JavaScript.

2. Local Storage:

- Gained a better understanding of how to use local storage to persist data between sessions.

3. Date Handling:

- Enhanced knowledge in handling and comparing dates in JavaScript.

4. User Interface Design:

- Learned effective ways to design and style a user-friendly interface.

Project Update:

The TO-DO application is now fully functional with the following features:

- Task management (add, edit, delete, complete).
- Task prioritization and sorting by priority and due date.
- Assignment of due dates to tasks with overdue highlighting.
- Local storage integration for task persistence.

- Search functionality and filtering by task text, priority, and status.
- Task descriptions and improved user interface.

The next steps include further testing, gathering user feedback, and making iterative improvements based on the feedback received.