TMS Sprint Backlog

Second Sprint

1. User Authentication and Registration:

 Implement fully functional login and registration processes for seamless user access.

2. Dashboard Overview:

 Develop a dashboard that offers an overview of the user's assigned tasks, providing a quick snapshot of their responsibilities.

3. Task Creation and Assignment:

- Enable users to effortlessly create new tasks and assign them to team members.
- Implement the ability to update task status to reflect progress.

4. Task Modification:

 Allow users to edit and modify tasks they own, ensuring flexibility in managing their work items.

5. Reporting:

 Provide users with insightful task completion statistics, enabling them to track their progress effectively.

6. User Experience Enhancements:

 Craft an intuitive and user-friendly interface to elevate the overall user experience.

7. Notifications:

 Implement a notification system to alert users about new task creations or modifications, enhancing their awareness.

^{*} Unauthorized use of TMS is prohibited.

8. Search and Filter Functionality:

 Integrate basic search and filtering options to help users locate tasks based on status and due date.

9. Testing and Bug Resolution:

 Rigorously test each component to identify and resolve any bugs, ensuring a robust and reliable system.

10.Documentation:

 Update comprehensive user documentation covering task creation, modification, assignment, and system usage.

11. Deployment:

 Deploy the Task Management System on a local server, utilizing SQLite as the database backend for seamless operation.

12. Feedback and Continuous Improvement:

- Gather valuable feedback from users and stakeholders to drive iterative enhancements.
- Plan for continuous updates to refine the system based on received feedback.

13. Effective Project Management:

 Break down tasks into manageable units to ensure steady progress and alignment with sprint goals.

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