GoHere App Development Project: Sprint 1 Task Assignments

Project Overview: The GoHere team embarks on the first sprint of their project with the goal of laying the groundwork for key features of the GoHere app.

Team Member Assignments:

Ismail:

- **Primary Task:** Kickstart the frontend development for CCC01, focusing on the user interface for submitting information about publicly accessible washrooms.
- **Collaborations:** Work closely with Mark and Yibai Wang to ensure design consistency and integration readiness.

Mark:

- **Primary Task:** Lead the frontend development for CCC01 and CCC04, with a focus on enabling users and businesses to interact with the app effectively.
- **Collaborations:** Assist Ismail in front-end tasks for CCC01 and collaborate with Yibai Wang on shared components.

Yibai Wang:

- **Primary Task:** Support frontend development for CCC04 and CCC01, ensuring that the features are developed in alignment with user experience goals.
- Collaborations: Coordinate with Mark and Ismail to integrate frontend work seamlessly.

Jason:

- **Primary Task:** Develop the backend for CCC02, focusing on the architecture for real-time updates and changes to washroom information.
- **Secondary Task:** Begin planning for frontend and backend integration to ensure smooth data flow and user interaction.

Liang Ma:

- **Primary Task:** Create front-end prototypes for C01/02/04, providing a visual and interactive guide to aid in the development of user interfaces.
- **Support:** Offer design insights and feedback to Ismail, Mark, and Yibai Wang during the development process.

Jun Kai:

- **Primary Task:** Focus on backend development for CCC01 and CCC04, establishing the foundation for data handling related to washroom information submission.
- **Support:** Assist Jason in backend integration strategies and data management practices.

Ankhjargal:

- **Primary Task:** Lead the testing efforts for the features developed during Sprint 1, preparing test cases and strategies for both unit and integration testing.
- **Collaborations:** Work with all team members to identify critical functionalities and ensure comprehensive coverage.

Cross-functional Responsibilities:

- **All Developers:** Participate in daily stand-up meetings to share progress, discuss challenges, and streamline collaboration.
- Frontend and Backend Teams: Ensure ongoing communication to facilitate the integration of frontend and backend components, addressing potential obstacles early.
- **Testing and Development:** Collaborate closely to understand feature requirements and ensure the development work is aligned with testing strategies.