

Reflections

Summary

In our final meeting, we reviewed our progress and divided the remaining tasks to make sure everything was finished on time. We worked together on parts that needed final changes or extra input. The meeting was simple and clear, with timelines and priorities set to help us complete the project smoothly. This teamwork helped us finish the work efficiently and reach our goals. It was a great experience working with such committed teammates, and the good coordination made the process easy and successful.

Team Member 1: Xianjing Huang

Strengths:

Xianjing made significant contributions to both the technical and organizational aspects of the project. She actively participated in brainstorming sessions, offering creative and practical ideas, and played a crucial role during the implementation phase by contributing to the coding tasks. Her ability to manage deadlines while assisting with debugging and testing showcased her dedication and organizational skills.

Areas for Improvement:

As a minor point of growth, Xianjing could focus on assigning more tasks to teammates rather than taking on too much responsibility herself. As a team leader, balancing responsibilities and assigning tasks to others would help distribute the workload more evenly and allow everyone to contribute fully.

Team Member 2: Jamie Liu

Strengths:

Jamie demonstrated an excellent balance between technical contributions and active participation in team discussions and planning. Her insights during meetings helped refine project goals, and her solid contributions to coding and testing ensured the quality of the final deliverables. Her collaborative approach and willingness to assist others were invaluable to the team's success.

Areas for Improvement:

One area for growth could be stepping into a more proactive role in guiding discussions or facilitating decision-making. While Jamie's contributions were always meaningful, taking the lead in discussions when necessary could further enhance her already impactful team presence.