

Osaze Ogieriakhi & Monica Kim

CPTS322 Fall 2024

TravelBuddy

Sprint1 Submission

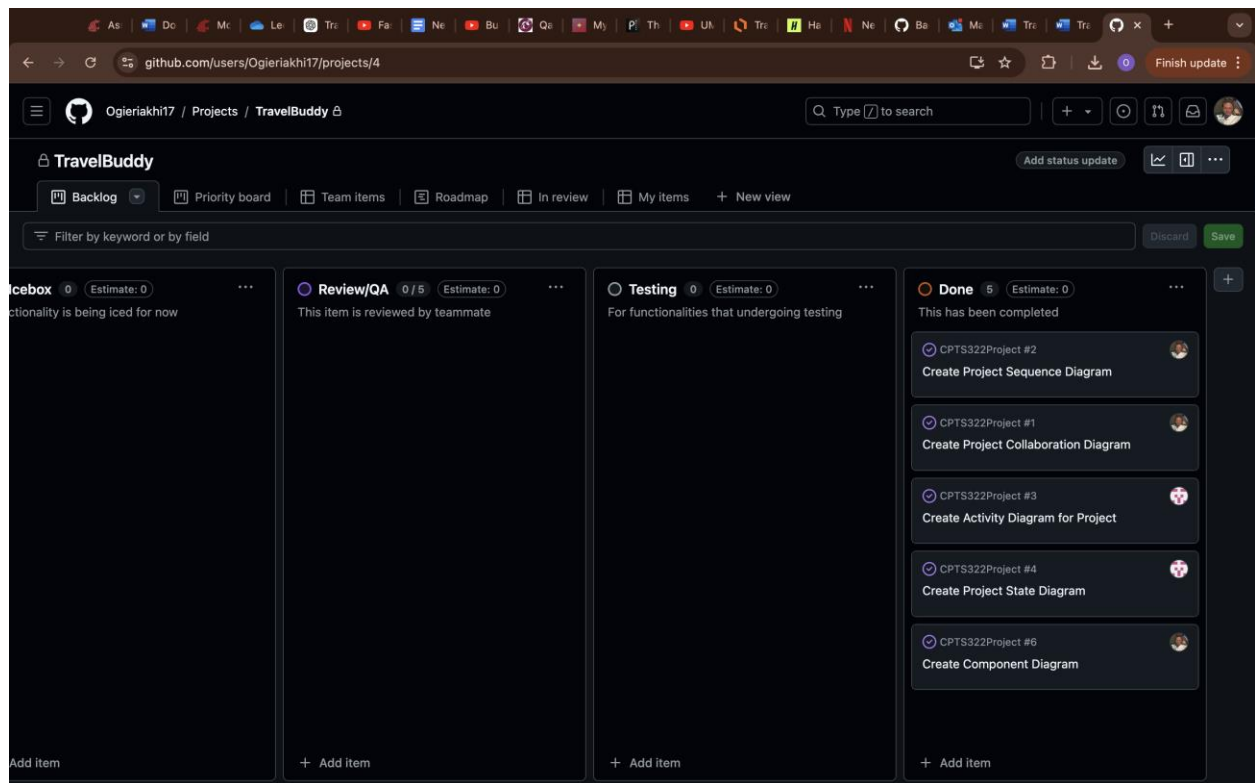
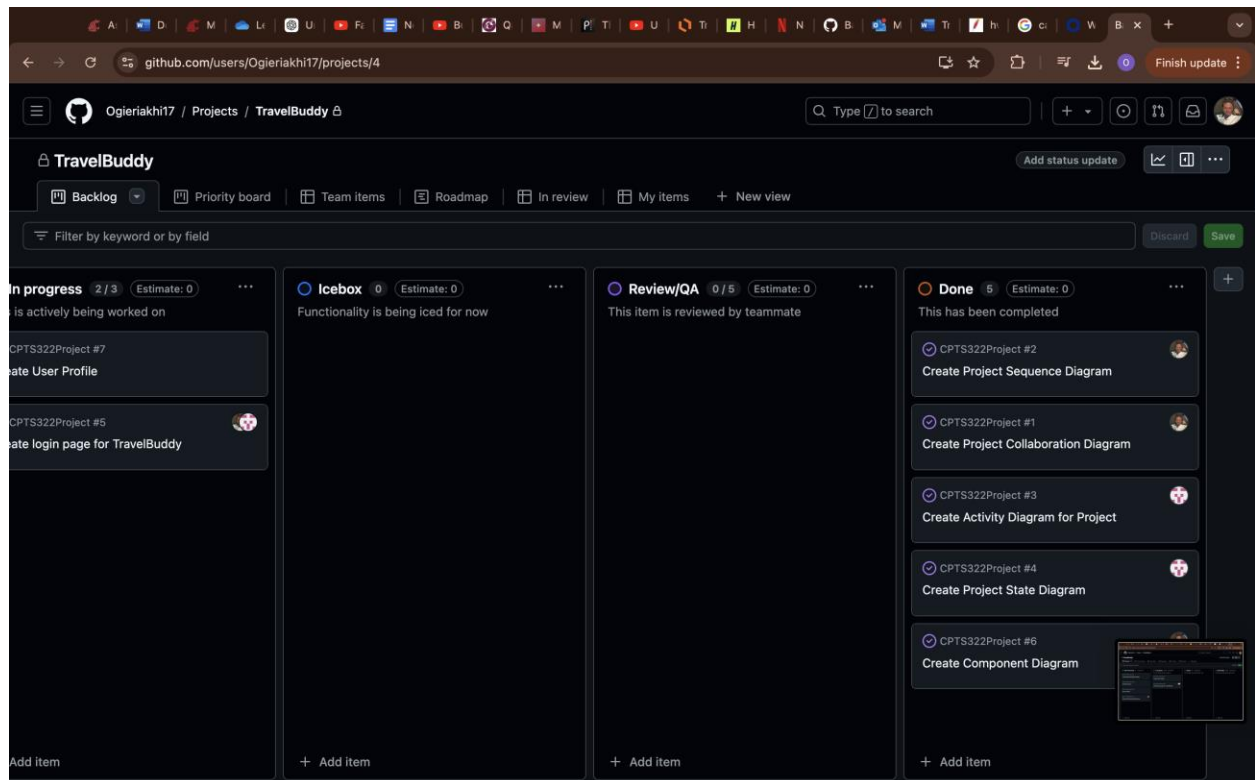
GitHub repo: <https://github.com/Ogieriakhi17/CPTS322Project.git>

Video link: <https://youtu.be/6fO-rxmR-JM>

Sprint 1 Summary

During Sprint 1, our team focused on creating the foundational planning diagrams for the project, including component, deployment, and sequence diagrams. This helped solidify our understanding of the system's structure and core workflows, setting a clear direction for our development. Despite solid progress, we encountered some blockers. Debugging issues arose during the diagram creation, and we faced challenges in fully understanding certain aspects, especially in the deployment documentation. In our review meeting, we discussed the need for continuous feedback on each team member's progress, recognizing that this could improve our coordination and reduce blockers. We also emphasized shifting our focus to the actual implementation of the project in the upcoming sprint, leveraging our understanding of the design to transition smoothly into development.

Kanban Board



## Team Feedback and Action Items for Future Sprints

In our Sprint 1 review, we evaluated our progress and noted that while we successfully completed the planning and design phases, we didn't implement as much of the actual program as we initially hoped. We recognized the importance of staying updated on each team member's progress to maintain alignment and avoid unnecessary blockers. Our team agreed that regular check-ins and progress-sharing are essential to keep everyone aware of individual contributions and challenges.

For future sprints, we set clear action items, focusing on implementing core functionalities, beginning with data management. This will include creating foundational modules for user profiles, login credentials, and initial data-handling capabilities. By setting these targeted goals, we aim to accelerate our pace and work on tangible components of the project. These efforts are expected to give us a strong base to build the remaining features in subsequent sprints while refining our collaborative processes.