

[illegible]

What went well?

Abhay	I finished 2 out of 3 planned design.
Anh	I made progress on my assignments, which were the LLD for Calendar.
Aster	I am finished with LLD and also recovered better mental state than previous sprints
David	I made good progress with the backend of crime alert and a bare minimum front end for only the single function of crime alert. The team is getting better with scrum and our completion rate is better.
Sierra	I was able to finish the LLD for Usage Analysis Dashboard logins per day and registrations per day earlier than expected. I then started on the backend implementation of Usage Analysis Dashboard. The team is also improving their communications and participating in scrum activities.

What went wrong? / what could be improved?	

Abhay	I got blocked on the last design for Estimate Project, where I need to reconfigure another feature.
Anh	The project files are a little bit of a mess. I had some trouble navigating through the directories because the naming conventions are inconsistent. I know my team used VS so their solution view was more cohesive compared to using VSCode.
Aster	I am going to start coding backend starting next sprint, but I do not feel confident in my ability to code properly and securely
David	I got stuck on the end and wasted time with database bugs causing it not to work completely so I did not finish my tasks due to the database issues which i should be able to resolve in 1 or 2 more hours.
Sierra	The backend directory has many unused project files and different versions of the webapp which causes confusion between the team and using the not most updated project files.

How can we improve?	
1	1. Increase the number of participants in the study to improve statistical power.
2	2. Implement a control group to compare the effects of the intervention.
3	3. Conduct a longitudinal study to track the long-term effects of the intervention.
4	4. Use a more standardized and validated measurement tool for the outcome variable.
5	5. Provide more detailed information about the intervention protocol and its implementation.
6	6. Consider the potential for confounding factors and control for them in the analysis.
7	7. Replicate the study in a different population to assess the generalizability of the findings.
8	8. Explore the mechanisms through which the intervention may be affecting the outcome.
9	9. Conduct a cost-effectiveness analysis to evaluate the practicality of the intervention.
10	10. Engage stakeholders and community members in the study design and implementation.

	I am going to talk to professor, and teammates to way to figure out how to reconfigure Property Evaluation, and desgins Estimate Project.	
--	---	--

Abhay
Anh
Aster
David
Sierra

Team Target Percent Completion for next sprint

[illegible]

Summary: We are taking some tasks from the previous sprint and some new ones so the total hours would actually be less. We are also only taking the low level designs and front end designs for this only. So we believe we would have an 100% completion rate for this next sprint.

Concrete Action Plan To Succeed In Reaching Target Completion By Next Sprint

We will have a midsprint check up at Friday 4/14/23 at 11:59pm. We will also start to have more meetings after scrum meetings to help each other. We strive to meet for at least 1 hour at least 3 days this sprint to work on code together.

