Sprint 7: 3/12/2023 - 3/19/	2023											
	What went well?											
Abhay	I was able to set up and framework for both frontend and backend. I was able to set a coustom CORS middleware, which solved all the problems we had with cors. And because of that I was able to work on the frontend for Property Evaluation.											
Anh	I now know that my services need a frontend to be able to interact with the API, so I know what to work on.											
Aster	I was able to make the proper LLD for Document Storage Delete matching to HLD											
David	I was able to fix and make the back end work properly and started to work on integrating the code with other members code.											
Sierra	I was able to complete intergration test for request management and will move on to refactoring the frontend HTML and CSS code. Abhay was able to fix the cors error that stumped our frontend development process last sprint.											
What went wrong? / what could be improved?												
Abhay	I was not able to serialize claims and store it in the cookie. And while fixing other bugs, I was not able to complete the frontend for Property Evaluation. So, I will be working on that.											
Anh	I havn't had much time to work on my tasks at all; I am falling a bit behind on schedule.											
Aster	I am not actively updating the daily standup and burndown chart everyday as needed and other group members are lacking information on what I am doing each day.											
David	I had issues and got stuck for a couple days on integrating the code to work with other member codes. It could have been improved if I spent more time in the begining looking at the structure of other members code and if we all worked together to create a default structure but we mostly started out coding individually.											
Sierra	There is still a lack of communication within the team and honesty between all memebers. Work is getting done slower than expected and we are behind schedule.											
			Hov	v can we impr	ove?							
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Abhay	If other members spent more time researching, I wouldn't have to be the only one to debug these systems, and also create frameworks alone. So, again like last sprint I recommend people to research Javascript and Controllers more. And as for the uncomplete work from last sprint, it will assigned top of the next sprint to be completed asap.
Anh	I think our code as of now is very compartmentalized, and people are working on almost separate software technologies. I think it'd be better if we can find a way to unite the code together somehow.
Aster	I will finish daily standup each day before starting my work, which will be around the nighttime of each day. And the burndown chart will also be updated as soon as I am done with my work to be done of that day, which will be in the twilight of next day. The daily standup and burndown chart will be updated by 12am and 4am, respectively.
David	I will start consistently updating the code to github whenever any single task is completed so that there is a constant checks for my team members to review my code rather than pushing to github once the project is completely done. This should also make it easier for teammates to understand my code as they can review function by function and not immediately see all the code and files of the completed feature.
Sierra	We need to start communicating more on what we are doing each day and what we have completed. I think we should rotate responsibility for uploading the scrum documents, checking for completeness and creating new ones for next sprint. This way it wont just be Me and Abhay responsible for uploading and the responsibility is shared through the team.

Team Target Percent Completion for next sprir	Team	Target Pe	ercent Com	pletion fo	r next sprint
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For completion of next round of as	ssigned features:	250	hours					Hours	
Account Recovery	As a user, I will be able to recovery my account using my email.							10	
Authentication	As a user, I will b	As a user, I will be able to login into my account using my email and password.							
Property Evaluation	As a user, I will be able to get a Property Evaluated.							35	
Bulk Processing	As a system administrative user, I will be able to bulk process requests.							15	
Document Storage	As a User, I will be able to delete documents from my storage.							20	
Service Management	As a Property Manager, I will be able to give an service rating to past service.							20	
Request Management As a service provider, I will be able to update my service request.								35	
Request Management								35	
Request Management As a service provider, I will be able to view my services.								30	
Dashboard As a User, I will be able to see the dashboard.						25			
							250		

Summary: For the next sprint as a team we estimated that our completion rate will be at about 70% which will be 175 hours done out of the 250 hours estimated. However because this sprint includes new epics such as the dashboard and bulk processing and doesnt include some of the user stories that was completed last sprint, the 70% mostly includes finishing up last sprints user stories.

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

Our team plans to finish up 70% of the first round of assigned features such as property evaluation, service management, request management, and DIY manager. The plan is to create a frontend extensible enough for everyone to add on too, for instance by using views and dynamically loading content.

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