Sprint 6: 3/6/2023 - 3/12/20	023								
What went well?									
Abhay	I completed tests	for Frontend and	Backend on time	e, which helped m	e discover and fix	a lot of bugs.			
Anh	I was able to understand the backend a lot more as my teammates add more upon the infrastructure.								
Aster	I was able to solve the problem of vagueness of Document Storage Signing method in the perspective of the person who did not design the feature								
David	I was able to finis	sh my assigned ta	sks and was able	e to better underst	and how to build a	a webapp. I also c	ompleted my first	Figma Front end	design.
Sierra	I was able to get	the backend of re	egistration and red	quest managemer	t to work and pas	s unit test.			
		W	hat went wror	ng? / what cou	ld be improve	ed?			
Abhay	The backend had			couldnt get a wor	•		sic with no Javaso	cript, or ajax.	
Anh	I couldn't find the	time to finish my	tasks; I fell a little	e bit behind.					
Aster	I have found out	that I may have d	esigned the LLD	wrongly due to no	t matching up to t	he HLD the team	has planned, as A	Abhay has told me	
David	I was struggling with code and making it work with the front end and backend. I also had family emergencies that limited my time I could work so I ended up working from 11pm to around 4am which was detrimental to my code as I was also sleep deprived.								
Sierra	The team was not able to fully complete their assigned feature, did not fill out scrum documents daily and lacked communication regarding individually made coding decisions that lead to alot of refactoring code and less time to do frontend. I can also research more about frontend developement and ajax.								
	How can we improve?								
How can we improve?									

Abhay	I waited too long to implement the code, which lead to a lot of unexcpected errors with networking, and frontend. So, I will from now on implement code, when I learn it.
Anh	I need to be more diligent in my work and read more into the documents my teammates have written.
Aster	For now, I will focus on finishing all user story LLD's for the feature I am working on and then review the previous LLD's: user stories of Sign, Upload, and Search of Document Search
David	I will try to leave a larger gap in the work capacity and the work taken so that If any incidents happens that take away my time I will have a buffer. Also instead of trying to do 24+ hours of capacity I will try to lower it down to around 21 so I will not be too impacted with work. I can also combine this with over estimating each work task with an extra 1-2 hours for this next sprint.
Sierra	We can improve by documenting code decisions made and notifying the group. We can also improve on completing scrum documents on time by setting a time to to do them such as 12 in the afternoon and 11pm.

For completion of next round	of assigned features:	170				Hours
Property Evaluation	As a property Mana	ager, I will be able to pr	rovide information ab	out my desired pro	perty.	25
Property Evaluation	As a property Manager, I will be able to get a estimated property evaluation from the information provided.					d. 20
Document Storage	As a User, I will be able to sign documents in my storage.					15
DIY Manager	As a Property Manager, I will be able to upload a new DIY project to be shared.					20
DIY Manager	As a User, I will be able to view DIY Projects made by other people.					15
Request Management	As a service provid	As a service provider, I will be able to update my service request.				
Request Management	As a service provid	As a service provider, I will be able to give a service rating to past request.				
Request Management	As a service provider, I will be able to view my services.					20
Service Management As a property Manager, I will be able to view my current and past services.	20					
						170
Summary: This sprint consisteam we estimate that we will estimation is 110% meaning stories.	I finish and have time to n	nove on to new usersto	ories. Our			

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

We plan to have time to research how to implement code properly in the first part of the sprint by wednesday night. That will help us when we get to the code implementations. We also plan to document code better to allow for easier sharing of information between teammembers.