

2/27/2023	Are you Blocked?	What did you do yesterday?	What are you going to do today?
Abhay	No	Created an webapi for the tutorial linear regression model in .net.	Design LLD for the linear regression property evaluation service.
Anh	No	n/a	Day off
Aster	No	I will work on the last success case for LLD Document Storage - Search	I had day off
David	No	I was working on front end design for uploading a new DIY project to share.	I will be updating the failure cases of the DIY Upload to include logging when an error or system failure has occurred.
Sierra	No	I worked on my LLD for request management update service feature	Sprint plan and gather information to complete the new work items for this sprint and update the project backlog user stories and estimated work hours.
2/28/2023	Are you Blocked?	What did you do yesterday?	What are you going to do today?
Abhay	No	Researched dataset to use for property evaluation. Extracted important features that will be used for predictions and also will be the information asked from the user.	Design LLD for the linear regression property evaluation service.
Anh	No	Day off	Revise LLD for Service Mgmt.
Aster	No	I had my planned day off.	I will work on the Document Storage Upload success case LLD
David	No	I was able to finish the failure cases design for DIY upload by adding the logging ability for failures.	I had an unexpected busy day so I was unable to work.
Sierra	No	Sprint planned and gather information to complete the new work items such as the LLD for rating and updating a service for this sprint and update the project backlog user stories and estimated work hours.	Finish the LLD for updating and view service request failure and success cases and start the LLD for rating a service.
3/1/2023	Are you Blocked?	What did you do yesterday?	What are you going to do today?
Abhay	No	Created the main success case for the LLD for Property Evaluation.	Study the beginners guide for JavaScript and complete the rest of the success and failure cases for Property Evaluation.
Anh	No	Revise LLD for Service Mgmt.	Day off
Aster	No	I edited the Document Storage Search LLD's to match with other member's style of LLD.	I have planned day off.
David	No	I had an unexpected busy day and was not able to work.	I will finalize the the success case design for DIY Upload and remove the DIY Object as it is not needed and will make it more complex.
Sierra	no	Finished the LLD for updating and viewing service request failure and success cases and start the LLD for rating a service.	Update the project backlog and finish the LLD for rating a service.
3/2/2023	Are you Blocked?	What did you do yesterday?	What are you going to do today?
Abhay	No	Completed the beginners guide for JavaScript, and implemented some more JS projects.	Research on how to determine property value from other sales in the area.
Anh	No	Day off	Begin backend code implementation for Service Mgmt. LLD.
Aster	No	I had planned day off.	I will start on working the Document Storage Upload Success Case 1 LLD
David	No	I was able to finish all the designs for DIY Manager Upload and started to work on building the code for it.	I will continue building the code following my designs of the DIY Manager upload function starting with the backend.
Sierra	No	I finished the LLD for rating a service. However I did not finish updating the backlog, I removed the redundant user stories but did not add the est. hours from the project plan.	Update the LLD for rating a service, the failure case and viewing and updating a service request.

3/3/2023	Are you Blocked?	What did you do yesterday?	What are you going to do today?
Abhay	No	Found and explored datasets which will be used to implement the property valuation system.	Finish refactoring the LLD success and failure cases.
Anh	No	Begin backend code implementation for Service Mgmt. LLD.	Continue backend code implementation for Service Mgmt. LLD.
Aster	No	I worked on the Document Storage Upload Success Case 1 LLD	I will finish the Document Storage Upload Success Case 1 LLD and start on Success Case 2 LLD
David	No	I only had 1 hour to work on it so I did not make much progress and alot of the time researching and I also ran into a mistake that was caused by calling the wrong method.	I will continue working on the backend of DIY manager Upload feature and work on building up the manager layer to match the design on fulfilling business rules.
Sierra	No	I updated and finalized the LLD for rating, viewing, and updating a service request.	I am going to make a frontend LLD
3/4/2023	Are you Blocked?	What did you do yesterday?	What are you going to do today?
Abhay	No	Finished designing the success and failure cases for Property Evaluation.	Design the frontend design for Property Evaluation and research using Figma.
Anh	No	Continue backend code implementation for Service Mgmt. LLD.	Continue backend code implementation for Service Mgmt. LLD.
Aster	No	I finished Document Storage Upload Success cases LLD	I will work on Document Storage Upload Failure cases LLD
David	No	I was able to make a little progress on the manager layer for DIY Upload	I have to start working on the peer review first as during planning I forgot to account for that and it is due Monday.
Sierra	No	I made a frontend LLD for request management	I am going start backend implementation of request management and peer review property evaluation.
3/5/2023	Are you Blocked?	What did you do yesterday?	What are you going to do today?
Abhay	No	Completed the design for frontend of the Property Evaluation using <a href="#">draw.io</a> .	Peer Reviewing Sirerra's design for Request Managment.
Anh	No	Continue backend code implementation for Service Mgmt. LLD.	Finalize backend code and start peer review for David's part.
Aster	No	I started working on Document Storage Upload Failure cases LLD	I will finish the Document Storage Upload Failure Cases LLD.
David	No	I was working on the peer review for Ahn's request service.	I will try to finish the peer review for Ahn's Request service.
Sierra	No	I started backend implementation and the peer review for property evaluation	Finish the peer review for property evaluation