

## Sprint 4 Planning

10/18/22 - 10/25/22	Work Item(s)	Hours Available to Work	Hours of Work Taken
Sierra Harris	LL design of Logging and Registration	10	10
David Chan	I will try to finish the network diagram in an estimated 14 productive hours.	16	14
Bryant Lam	LL Design of Features	14	16
Abhay Solanki	Research Data Accessing for Registration and Logging	14	15
Faisal AlMuharrami	Work on BRD and help team if they need help	10	8

## Sprint 4 Daily Stand-ups

10/18/22	Are you blocked?	What did you do yesterday?	What are you going to do today
Sierra	No	Research logging	Research Logging
David	No	I researched more about network diagrams.	I will add information about our decisions for IP addresses and Ports
Bryant	No	Nothing	Research Network Diagrams
Abhay	No	N/A	Research ways of doing registration to a database
Faisal	No		add success and failure cases to BRD requirements

10/19/22	Are you blocked?	What did you do yesterday?	What are you going to do today
Sierra	No	Research logging	Start the logging LL design diagram
David	No	I added more information about bout IP Adresses and Ports to the Network Diagram.	I will make more diagrams to show the flow and to make it easier to understand.
Bryant	No	Researched Network Diagrams	LL Design
Abhay	No	Watched a tutorial on registration using an MVC	Research on how to use https to do registration
Faisal	No		

10/20/22	Are you blocked?	What did you do yesterday?	What are you going to do today
Sierra	no	start the logging LL design	Nothing
David	No	I made more diagrams and rewrote some descriptions to make it clearer.	I will add what specific AWS security and network group we will be using and using it as the DMZ.
Bryant	No	LL Design Sequence Diagrams	Nothing
Abhay	No	watch CRUD using MVC tutorial	researching ways of making an console registration app
Faisal	no	added success and failure cases	research about logging and registration

[illegible]

Bryant	No	LL Design Sequence Diagrams for features	Continue working on LL Design Sequence Diagrams for features
Abhay			
Faisal	yes		
Sprint 4 Retrospective			
10/18/22 - 10/25/22	Did you finish?	What did you do well?	What went wrong during the sprint?
Sierra	No	I contributed to progress of the diagrams	I did not research enough or ask the write questions. I didnt spend as much time as i should on the designs
David	No	I switched from the network diagram to the testing so we could have it ready in time. I also made progress on network diagram even though I did not finish.	I should have planned from the begining to work on testinginstead of network diagram since that would be needed in code development. I also missed a day and was busier that expected so I was behind in estimated hours and productivity.
Bryant	No	Made progress and understood the flow of some features throughout the abstract layers.	Probably should have stated what feature sequence diagram I was going to work on. Could have been solved by breaking down th
Abhay			
Faisal	no	i added some failure and success cases	i had too much work for other classes
10/18/22 - 10/25/22	If not finished what were the tasks that are uncompleted?		
Sierra	The LL design for logging		
David	The Network diagram is not completed yet.		
Bryant	Feature Sequence Diagrams for Dashboard, Document Storage, Neighborhood Crime Alerts, DIY Manager, and Request Management.		
Abhay			
Faisal	adding success and failure cases to BRD		