## Sprint Standup

11/02/2023

## Individual Update

Name	Tasks Done/In progress	To-do	Blockers
Josh	<ul> <li>Data access library research</li> <li>Project plan research</li> <li>Project plan drafting(gant chart)</li> <li>Look over current draft of data access library</li> <li>Working on Data Access library design</li> </ul>		• None
Parth	<ul> <li>logging library low level design research</li> <li>decision tree for negotiation/ dropping features in our BRD</li> </ul>	<ul> <li>logging library low level design drafting</li> <li>logging library coding/creation</li> </ul>	No Blocker
Jason	<ul> <li>Project Plan Research</li> <li>Project Plan Draft</li> <li>logging library low level design research</li> <li>Drafting Testing cases for logging library</li> <li>Logging library low level design drafting</li> </ul>	<ul> <li>project planning refinement</li> <li>logging library coding/creation</li> </ul>	<ul> <li>Data Access         Library             completion             would help             complete the             coding draft of             the logging             library.     </li> </ul>
Khuong	<ul> <li>Design HLD</li> <li>Revise the Security on BRD.</li> <li>BRD Revision</li> </ul>	Data Access HLD.	Awaiting for DB type and indepth microservices explanation from professor
An	<ul> <li>Researching HLD schema, SPA, REST AP</li> <li>Revised Feature 6 and 10 on BRD.</li> <li>BRD revision</li> </ul>	HLD for logging.	<ul> <li>Ask professor about microservices usage</li> <li>Research for</li> </ul>

			DB type
Steven	<ul> <li>Feature 7 and 8 BRD redraft</li> <li>Researching HLD</li> <li>HLD for Security</li> <li>HLD for Error Handling</li> </ul>	•	<ul><li>Waiting on Prof lecture HLD</li></ul>

Shane	<ul> <li>data access library research</li> <li>data access library coding/creation</li> </ul>	<ul> <li>data access library low level design draft</li> </ul>	No blockers
-------	---	--	-------------

## Group Update

Priority	Questions/Comments/Concerns	
High Priority	BRD redrafted	
Medium priority	HLD lecture from Vong	
Medium Priority	Finishing milestone 1 work items	
High Priority	Negotiate with vong after clasee	
Medium priority		