## Sprint 4 Standup

3/20/2024

## Individual Update

Name	Tasks Done	To-do	Blockers
Julie	<ul> <li>Finished sprint planning and sent repo to Vong</li> <li>Updated sprint planning with more detail</li> <li>Finished tempo tool figma</li> <li>Finished tempo tool backend</li> <li>Working on new project plan</li> <li>Made Gig table in database for others features</li> <li>Made ArtistPortfolio dataTable for other features</li> <li>Shanes initial peer review</li> <li>Removed unneeded features from brd and some format fixing</li> </ul>	<ul> <li>Tempo tool sequence diagram</li> <li>Tempo tool controller</li> <li>Tempo tool css,html, js</li> <li>Negotiate BRD if needed</li> </ul>	
Diego	<ul> <li>Updated         AuthenticationTest</li> <li>Updated RecoverUser,         SqlDAO, and         UserCreation tests</li> </ul>	<ul> <li>Update tests</li> <li>Bingo board frontend</li> <li>Creating posts, deleting posts, loading/viewing posts</li> <li>Bingo board tests</li> </ul>	• None
Jason	<ul> <li>Finished all LLD First Drafts</li> </ul>	<ul> <li>Finish Frontend capability to</li> </ul>	• None

	<ul> <li>Separate each failure LLD into separate instances for each way a function can fail.</li> <li>Add automated test code for post gig, delete gig and view gig.</li> <li>Add automated test code for Edit gig.</li> <li>Start on coding the post gig Backend.</li> <li>Start on coding the delete gig Backend.</li> <li>Start on coding the edit gig Backend.</li> <li>Start on coding the view gig Backend.</li> <li>Confirm automated testing works with the post gig Backend.</li> <li>Confirm automated testing works with delete gig Backend.</li> <li>Confirm automated testing works with edit gig Backend.</li> <li>Confirm automated testing works with edit gig Backend.</li> <li>Confirm automated testing works with view gig Backend.</li> <li>Add frontend for calendar</li> </ul>	backend functions <ul> <li>Add Frontend automated testing</li> </ul>	
Kihambo	<ul> <li>LLD for scale display since my code review is next week</li> <li>Lots of research on how to connect backend to controllers</li> <li>Completed peer review for Artist Profile Calendar</li> </ul>	<ul> <li>Finish up my LDD for Scale display</li> </ul>	Busy with IT     Program     assignments

Shane	<ul> <li>Create a Figma for Feature View of Collab Search</li> <li>Create Sequence Diagrams for Collab Search</li> <li>Design Search Interface for Collab Search</li> <li>Front-end Design for Collab Search</li> <li>Develop backend logic to handle user request for Collab Search</li> <li>Set up Logging for Collab Search</li> <li>Incorporate Authentication and Authorization for Collab Search</li> </ul>	<ul> <li>Incorporate         Database         implementation         for Collab Search</li> <li>Connect Front         end with         Back-End for         Collab Search</li> <li>Test Collab         Search Feature         with Database         and debugging         backend code</li> <li>Peer Review for         Collab Search</li> <li>Edit Collab         Search based off         peer review</li> </ul>	2 Midterms this week
Parth	<ul> <li>Finish setting up the AWS front end with An and Khuong.</li> <li>Finish setting up the AWS backend with An and Khuong.</li> <li>Trying to implement the access token with khuong and An for role-based view for modifying user features.</li> </ul>	<ul> <li>Research.</li> <li>Which features are required to make the price range sorting efficient and ensure the user finds their product faster?</li> </ul>	Busy with the business and work.
An	<ul> <li>Make backend runs on https with Parth and Khuong</li> <li>fixing bugs with Parth and Khuong to make the front and backend online in a production environment.</li> <li>Fix website cors</li> </ul>	<ul> <li>Start the item creation, listing offering feature, and make LLD.</li> <li>Research on data structure for storing images by URL.</li> </ul>	Midterms are coming

	<ul> <li>Everything is working fully online now on AWS</li> <li>(WIP)Fix Item Item Creation in BRD</li> </ul>	Update Sprint     Planning To be     more granular	
Khuong	<ul> <li>Begin to research and work on Item         Modification</li> <li>(Done)Remove         Warning From Codes.</li> <li>Help An and Parth         AWS.</li> <li>(WIP)Fix Item         Modification in BRD</li> </ul>	<ul> <li>Revise feature BRD</li> <li>JWT token changes + updates</li> <li>Update Sprint Planning and add details</li> </ul>	• Midterms

## Group Update:

Priority	Questions/Comments/Concerns
High Priority	Plan a client demo with Vong