

# Sprint 6 Standup

4/15/2024

## Individual Update

Name	Tasks Done
Julie	<ul style="list-style-type: none"><li>• Sprint planning and backlog grooming</li><li>• Created figma design of front end</li><li>• Pull request made for tempo tool</li><li>• Helping shane and kihambo implement features onto codebase</li><li>• Got ScaleDisplay merged in</li><li>• Updated sprint planning</li><li>• Designed database for my feature</li><li>• Coded the Backend code and DAL</li><li>• Finished controller all code in implemented inside codebase as well</li><li>• Finished css, html, and js</li><li>• Finished backend tests</li><li>• Cleaned out bugs from feature</li><li>• Helped kihambo with his feature errors</li><li>• Merged ArtistPortfolio in after some minor fixes</li><li>• Added in missing functionality (update/delete profile info)</li><li>• Finished lowlevel design(sequence diagrams, Database tables, class diagram)</li></ul>
Diego	<ul style="list-style-type: none"><li>• Created updatedbackendtests branch with test cases, made quick tweaks so database shouldn't get wiped again from tests</li><li>• Added bingo board method to load multiple gig posts in backend</li><li>• Mostly finished bingoboard services and basic controller</li><li>• Frontend UI for bingo board, most of function to load gig info to table</li></ul>
Jason	<ul style="list-style-type: none"><li>• Get feedback if the method to construct the Data Access Layer for Artist Calendar is an improvement.</li><li>• Work on fixing some organization of code inside the service layer of Calendar Profile.</li><li>• Research how to track KPIs (Key Performance Indicators)</li><li>• Start Coding the KPI (Key Performance Indicators) backend skeleton to see if problems have to be addressed.</li><li>• Add ways to track length of page view on frontend.</li></ul>

	<ul style="list-style-type: none"> <li>• Test if the way to track length of page view on frontend is working accurately.</li> <li>• Went over requirements of the User Analysis Dashboard with Vong.</li> </ul>
Kihambo	<ul style="list-style-type: none"> <li>• Fixed all of scale display frontend since it ran into some display issues</li> <li>• Uploaded final scale display frontend code to the Scale-Display branch</li> <li>• Created LLD for Collab Feature</li> <li>• Studied Shane's code for collaboration search so I know how to implement collab feature into it (collaboration search isn't complete, however so I might have to.</li> <li>• Discussed with the group about the structure of the files in our project. That being the solution folder should be made after creating the directory and folder name of the project.</li> <li>• Finished backend for Collab Feature.cs (service layer) and CollabFeatureDAL.cs</li> <li>• Made changes to slight misspellings of functions in CollabFeatureBackendTesting.cs file</li> <li>• Tested out scale display again to make sure it was working properly</li> </ul>
Parth	<ul style="list-style-type: none"> <li>• (Done) Implement Custom AuthZ Middleware.</li> <li>• (Done) Fix Price Range Sorting in BRD</li> </ul>
An	<ul style="list-style-type: none"> <li>• (Done) Implement Custom AuthN Middleware.</li> <li>• (Done) Fix Item Creation + Item Listing in BRD: Fixing Success Cases, and Failure Cases.</li> </ul>
Khuong	<ul style="list-style-type: none"> <li>• Begin to research and work on Item Modification.</li> <li>• (Done) Fixing JWT Token for ID and Access Token.</li> <li>• (Done) Fix Seller Dynamic Dashboard: Product Editing in BRD</li> <li>• (Done) Fix Product Deletion and Product Inventory Stock.</li> </ul>

Group Update:

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