## Sprint 8 Standup

5/8/2024

## Individual Update

Name	Tasks Done
Julie	<ul> <li>Fixed middleware to keep login and registration outside AuthN and AuthZ</li> <li>Restructured directory to only have 1 solution</li> <li>Working on Dar report for my feature technology</li> <li>Peer review for Diego</li> <li>Got Main updated to have Bingo Board feature</li> <li>Fixed configuration for artist portfolio service</li> <li>Removing errors from code</li> <li>Got Diego's test cases into codebase in artist portfolio branch</li> <li>Fixed controller to call services to then call dao instead of original dao then services from controller.</li> <li>Fixed cofig file call ins</li> <li>Removed all static functions from my code</li> <li>Added extension and size check to my file upload</li> <li>Working on getting more outdated backend test running</li> <li>Removed warnings from codebase</li> <li>Finished fixing backend testcases.</li> <li>Fixed coding routing so that im implementing frontend correctly</li> <li>Figured out problem with my feature from the demo</li> </ul>
Diego	<ul> <li>finished cypress tests for empty fields on login/register</li> <li>Setup mailslurp to handle cypress test cases that need to retrieve OTP for registration/login</li> </ul>
Jason	<ul> <li>Fix the backend code design of Usage Analysis Dashboard based on the discussion with Vong.</li> <li>Started reintegrating ArtistProfileCalendar Backend</li> <li>Reintegrate ArtistProfileCalendar Controller</li> <li>Reintegrate ArtistProfileCalendar Frontend</li> <li>Implemented Test Cases for reintegrated ArtistProfileCalendar</li> <li>Implemented Logging for ArtistProfileCalendar.</li> <li>Fix implementation of SQL lines when receiving KPI data from database</li> <li>Finished up Service Layer of Usage Analysis Dashboard.</li> </ul>

	,	
	<ul> <li>Implement Controller of Usage Analysis Dashboard</li> <li>Make a basic .js file to press buttons that will create trend charts for data defined by the dashboard.</li> <li>Implement ways to send/save length of page after a feature/function is finished being used.</li> <li>Save the length of feature/page use to the backend/database.</li> <li>Show LLD design of Usage Analysis Dashboard to Professor and/or TA</li> <li>Fix up the test cases for Dashboard Analysis for specifically the per month trend charts.</li> <li>Implement Data Access Layer for Dashboard Analysis of number of items sold in a timeframe</li> <li>Implement Service Layer for Dashboard Analysis of items sold in a timeframe</li> <li>Implement the controller of Dashboard Analysis of items sold in a timeframe</li> </ul>	
Kihambo	<ul> <li>Fixed the backend so that it retrieves the sent collabs correctly from the database</li> <li>Changed the sql command in the backend so thay the view sent collabs and accepted collabs button fully works, displaying the usernames on the browser without any errors</li> </ul>	
Parth	(WIP)Fixing my Code based on professor feedback.	
An	<ul> <li>Done Item Creation, Buying, Listing feature</li> <li>Wip front end item offering, back end is done.</li> </ul>	
Khuong	<ul> <li>Finish Create the functions in FPRDAO to retrieve Profits, Revenue, and Data (Yearly, Quarterly, Monthly).</li> <li>Financial Progress Report Service FrontEnd: implement the button in cite.html for the event listener in cite.js that executes FrinancialProgressReport.html that uses the FinancialProgressReport.js and FinancialProgressReportView.css.</li> <li>(WIP) Redesign the LLD of Product Editing(The BRD did not specifically state the process of updating the item so we need to decide which video and image update approach is more feasible) and Product Deletion.</li> <li>Implement the front-end code for the Inventory Stock service.</li> </ul>	

• (WIP)Implement Controllers, Service, and DAO for item editing, item deletion, and financial progress reports.

## Group Update:

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