

# Sprint 8 Standup

5/1/2024

## Individual Update

Name	Tasks Done
Julie	<ul style="list-style-type: none"><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• Working on getting more outdated backend test running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></ul>
Diego	<ul style="list-style-type: none"><li>• Finished frontend/backend bingo board code to connect</li><li>• Finished pagination, interest buttons, front-end and backend code fixes</li><li>• Fixed bingo board not hiding on other features calls</li><li>• Added new topbar skeleton</li><li>• extracted login/registration/recovery divs onto the main page from the navbar</li></ul>
Jason	<ul style="list-style-type: none"><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></ul>

	<ul style="list-style-type: none"> <li>• Finished up Service Layer of Usage Analysis Dashboard.</li> <li>• Implement Controller of Usage Analysis Dashboard</li> </ul>
Kihambo	<ul style="list-style-type: none"> <li>• Worked with Parth and added more frontend buttons for the html section that contains collab feature</li> <li>• Worked with Julie to implement more of my backend into the frontend</li> <li>• Connected to database to test usernames with my feature</li> </ul>
Parth	<ul style="list-style-type: none"> <li>• (WIP) Fixing LLD Design based on professor feedback for my feature price range sorting.</li> <li>• (Done) Have to add pagination to my PriceRangeSorting.</li> <li>• (Done) Revising the PriceRangeSorting to make sure it works with the actual database table craftItem.</li> <li>• (Done) Revising the PriceRangeSorting to make sure it works with the actual database table craftItem.</li> <li>• (Done) Instead of redirecting the user to a new HTML show the feature on the same page for Price Range Sorting.</li> </ul>
An	<ul style="list-style-type: none"> <li>• (wip) I created Item Listing services, universal pagination of type T class, api endpoints, making the frontend to show item.</li> </ul>
Khuong	<ul style="list-style-type: none"> <li>• Drew The Sequence Diagram for the InventoryStock feature(waiting for Professor Vong's Feedback).</li> <li>• Fixed Splitting Validating Access Token and Signature Check into different functions in Custom AuthZ based on Professor feedback</li> <li>• Fixed checking preflights before checking headers in Custom Cors Middleware.</li> <li>• Design Sequence Diagram for Financial Progress Report.</li> <li>• Finish InventoryStockModel, InventoryStockController, InventoryStockService, and InventoryStockDAO.</li> <li>• Finish Create the functions in FPRDAO to retrieve Profits, Revenue, and Data (Yearly, Quarterly, Monthly).</li> <li>• (WIP) Financial Progress Report Service FrontEnd: implement the button in cite.html for the event listener in FinancialProgressReport.js to call fetch request to get the report and show it to the use through</li> </ul>

Group Update:

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