Sprint 8 Standup

5/6/2024

Individual Update

Name	Tasks Done
Julie	 Fixed middleware to keep login and registration outside AuthN and AuthZ Restructured directory to only have 1 solution Working on Dar report for my feature technology Peer review for Diego Got Main updated to have Bingo Board feature Fixed configuration for artist portfolio service Removing errors from code Got Diego's test cases into codebase in artist portfolio branch Fixed controller to call services to then call dao instead of original dao then services from controller. Fixed cofig file call ins Removed all static functions from my code Added extension and size check to my file upload Working on getting more outdated backend test running Removed warnings from codebase Fixed coding routing so that im implementing frontend correctly
Diego	 Finished frontend/backend bingo board code to connect Finished pagination, interest buttons, front-end and backend code fixes Fixed bingo board not hiding on other features calls Added new topbar skeleton extracted login/registration/recovery divs onto the main page from the navbar finished cypress tests for empty fields on login/register Added frontend error checks for logging and and registering
Jason	 Fix the backend code design of Usage Analysis Dashboard based on the discussion with Vong. Started reintegrating ArtistProfileCalendar Backend Reintegrate ArtistProfileCalendar Controller Reintegrate ArtistProfileCalendar Frontend Implemented Test Cases for reintegrated ArtistProfileCalendar Implemented Logging for ArtistProfileCalendar.

	 Fix implementation of SQL lines when receiving KPI data from database Finished up Service Layer of Usage Analysis Dashboard. Implement Controller of Usage Analysis Dashboard Make a basic .js file to press buttons that will create trend charts for data defined by the dashboard. Implement ways to send/save length of page after a feature/function is finished being used. Save the length of feature/page use to the backend/database.
Kihambo	 Completed the Collab Feature sendCollab() and acceptCollab() functionalities. They send/ accept the collab requests successfully now and log the functionalities as well Fixed the SQL statements so that it retrieves the sent, received, and accepted collabs correctly from the backend API to the frontend code Got MySQL Workbench to test out the rows and which usernames have sent and/or accepted collab requests Tested out the LoadCollabs/API with Swagger to test which rows are being retrieved from the database
Parth	 (Done) Fixing LLD Design based on professor feedback for my feature price range sorting. (Done) Have to add pagination to my PriceRangeSorting. (Done) Revising the PriceRangeSorting to make sure it works with the actual database table craftItem. (Done) Revising the PriceRangeSorting to make sure it works with the actual database table craftItem. (Done) Instead of redirecting the user to a new HTML show the feature on the same page for Price Range Sorting. (Done) Implementing the retrieval of images from the database and showing it in the front end for Price Range Sorting.
An	 Done Ilem Buying API controller, service, DAO Done Item Listing frontend.
Khuong	 Finish Create the functions in FPRDAO to retrieve Profits, Revenue, and Data (Yearly, Quarterly, Monthly). 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.

 (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.

Group Update:

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