

Sprint 6 Standup

4/5/2024

Individual Update

Name	Tasks Done
Julie	<ul style="list-style-type: none">• Sprint planning and backlog grooming• Created figma design of front end• Pull request made for tempo tool• Helping shane and khambo implement features onto codebase• Got ScaleDisplay merged in• Updated sprint planning• Designed database for my feature
Diego	<ul style="list-style-type: none">• Created updatedbackendtests branch with test cases, made quick tweaks so database shouldn't get wiped again
Jason	<ul style="list-style-type: none">• Get feedback if the method to construct the Data Access Layer for Artist Calendar is an improvement.• Work on fixing some organization of code inside the service layer of Calendar Profile.• Research how to track KPIs (Key Performance Indicators)• Start Coding the KPI (Key Performance Indicators) backend skeleton to see if problems have to be addressed.
Kihambo	<ul style="list-style-type: none">• Added code to scale display branch• Added html frontend with feature button to the scale display branch• Fixed up errors that scale display had in the services cs file• Tested out new AuthN and AuthZ core components

Shane	<ul style="list-style-type: none"> • Unit Testing for Collab Search(4 hours) • Database Schema Understanding (2 hours) • Data Flow Analysis (2 hours) • Performance Evaluation (2 hours) • Identify Optimization Opportunities (2 hours) • API Endpoint Review (2 hours) • Codebase Understanding (3 hours) • Security Analysis (3 hours) • Scalability Assessment (2 hours) • Document Findings (1 hour) • Prepare Report (1 hour)
Parth	<ul style="list-style-type: none"> • (Done) Implement Custom AuthZ Middleware.
An	<ul style="list-style-type: none"> • (Done) Implement Custom AuthN Middleware.
Khuong	<ul style="list-style-type: none"> • Begin to research and work on Item Modification. • (Done) Fixing JWT Token for ID and Access Token. • (WIP) Fix Seller Dynamic Dashboard: Product Editing in BRD

Group Update:

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