

# Sprint 6 Standup

4/8/2024

## 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 khambo implement features onto codebase</li><li>• Got ScaleDisplay merged in</li><li>• Updated sprint planning</li><li>• Designed database for my feature</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></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>
Kihambo	<ul style="list-style-type: none"><li>• Added code to scale display branch</li><li>• Added html frontend with feature button to the scale display branch</li><li>• Fixed up errors that scale display had in the services cs file</li><li>• Tested out new AuthN and AuthZ core components</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> </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>• (WIP) Fix Seller Dynamic Dashboard: Product Editing in BRD</li> </ul>

Group Update:

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