

# Sprint 4 Standup

2/28/2024

## Individual Update

Name	Tasks Done	To-do	Blockers
Julie	<ul style="list-style-type: none"><li>• Aws research</li><li>• Gonna have craftverify run me through their current setup</li><li>• Fixed user creation to give back otp for frontend</li><li>• Started token fix</li><li>• Got aws info and have started working on getting it setup</li><li>• Aws setup completed by An and Khuong</li><li>• Need to ask Vong over further aws instructions</li><li>• Started designing some frontend for team</li><li>• Made updated Security.Authentication</li><li>• Made updated Services.UserCreation</li><li>• Designed home page craftverify</li></ul>	<ul style="list-style-type: none"><li>• Artist portfolio backend</li><li>• AP frontend</li><li>• AP testcases</li></ul>	<ul style="list-style-type: none"><li>• Busy with my internship work</li></ul>
Diego	<ul style="list-style-type: none"><li>• Auth frontend</li></ul>	<ul style="list-style-type: none"><li>• Bingo board frontend</li><li>• Creating posts, deleting posts, loading/viewing posts</li><li>• Bingo board tests</li><li>• OTP controller</li></ul>	<ul style="list-style-type: none"><li>• Pile of homework</li></ul>
Jason	<ul style="list-style-type: none"><li>• Research Basic Calendar Functionality</li></ul>	<ul style="list-style-type: none"><li>• Continue making and redrafting</li></ul>	<ul style="list-style-type: none"><li>• none</li></ul>

	<ul style="list-style-type: none"> <li>• Work on learning/messing around the Ajax demo</li> <li>• Make the initial Calendar object (kind of)</li> <li>• Mess around with Ajax demo more</li> <li>• Use the Ajax demo to create the HW project.</li> <li>• Making LLD for the Calendar Gig function.</li> </ul>	<p>LLD for the Calendar Gig function.</p> <ul style="list-style-type: none"> <li>• Integrate HW project to Calendar Function</li> <li>• Attempt to add controller capability to the calendar function (integrate it closer to the project)</li> </ul>	
Kihambo	<ul style="list-style-type: none"> <li>• Complete the HW1 assignment</li> <li>• Added more code to and ran more tests with scale display</li> </ul>	<ul style="list-style-type: none"> <li>• Finish up more code for scale display</li> <li>• Help with User Recovery code</li> </ul>	<ul style="list-style-type: none"> <li>• None</li> </ul>
Shane	<ul style="list-style-type: none"> <li>• FrontEnd Drafting</li> <li>• UserRecovery Coding</li> <li>• UserModify Coding</li> </ul>	<ul style="list-style-type: none"> <li>• UserManagement Coding</li> <li>• UserManagement Testing</li> <li>• UserRecovery Testing</li> <li>• </li> <li>• </li> <li>• Homework Assignment</li> </ul>	<ul style="list-style-type: none"> <li>• midterms studying</li> </ul>
Parth	<ul style="list-style-type: none"> <li>• Learn about jwt and node.js</li> <li>• Start working on the logout.</li> <li>• Finish logout for the data access layer and the services code.</li> <li>• I finished coding the logout controller</li> </ul>	<ul style="list-style-type: none"> <li>• Testing the code and debugging it.</li> </ul>	<ul style="list-style-type: none"> <li>• Can't test the logout code because don't have the tokens setup or login working code.</li> <li>• Busy with the business and work.</li> </ul>

An	<ul style="list-style-type: none"> <li>• Fix front end for log in, connect front end to back end for login.</li> </ul>	<ul style="list-style-type: none"> <li>• Cont on making access token.</li> <li>• Try to make aws back end server so next time we can have everything online.</li> </ul>	<ul style="list-style-type: none"> <li>• Need to get more information from the professor to create the access token.</li> </ul>
Khuong	<ul style="list-style-type: none"> <li>• Revise the Recovery backend coding.</li> <li>• (WIP) Help with coding for Login.</li> </ul>	<ul style="list-style-type: none"> <li>• Begin to research and work on individual features for the CraftVerify side</li> <li>• Find and Read more articles about JWT.</li> <li>• Design system observation.</li> </ul>	<ul style="list-style-type: none"> <li>• Need to figure out how to record data for the System Observability Dashboard</li> </ul>

Group Update:

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