

2nd Standup Meeting notes

Date: 2/5/25

[Link to standup meeting explanation](#)

	Yesterday	Today	Conflicts/Obstacles
Zach	Implemented a table view in the AdminHomePage that will show a list of users and their information. Added a delete user button.	Continuing on with adding methods to the database helper. Fixing bugs with setting and returning the most recent user data.	Making sure that the database is up to date with the user objects that we are updating and using. JavaFX errors when going to new pages.
Chris	Design and implemented a validator for the name input on the setup account page and admin setup page using an FSM.	Assisted in building an email validator for the email input on both the admin and user setup pages.	Determining the limitations of inputs for name and email to design the FSM was difficult because its pretty arbitrary for name.
Darren	Made a test page and built my code there to test and finish writing my code, using helper methods already implemented and things implemented by us.	Adding to the table on the admin home page to allow the admin to change the roles from their home page.	Making sure it all works with the new methods that were named differently or worked differently and testing and preventing edge cases
Dara	Verified the logout functionality to ensure users can return to the login page without any session issues	Tested role-switching to confirm that users can switch roles without requiring a full re-login	I made sure to also validate the other user stories to retain the last selected role during a session
Joseph	Continued implementing the code to generate a random one time password that met the password requirements.	Today I'm going to work on making the page that the user is directed to once they login using the OTP and ensure that it is formatted correctly.	Ran into issues getting the page to be called as a result of being logged in while OTP was true as opposed to a button that the user presses to trigger the event.
Kyle	Implemented code - almost finished and ready to integrate into team code	Finish RoleSelectPage.java and start integrating into team code - need to add a back button	Still need exact roles call to list users roles by object or list but not holding me up at this point

