Milestone 5 - Testing

Noelle Chalepas, Tyler Rayborn, Barry Wang, Chase Tullar

Title: The Buff Planner

Inputting ADLs	The user will be able to input their own ADLs and store them on their profile. Objectives: To read input from the user and send the input to the database Criteria: User must input an ADL(cannot have empty submission) The data will be stored in the 'useradl' table in 'adl_db' Environment:
	- Mocha/Chai
User Login	The user will be able to login to the website using their saved credentials
	Objectives: - Read user input as they try to login to the website - Compare entered username and login to all saved usernames and logins to see if they match one in the database Criteria: - User must input their username and password - Data is compared in appropriate table Environment: - Mocha & Chai
User profile updates	The user will be able to update their profile with their personal information and store it on their profile
	Objectives: - Read input that the user enters on the profile page - Saves that information to the database when the user clicks "save profile"

 Information is saved and displayed on profile page

Criteria:

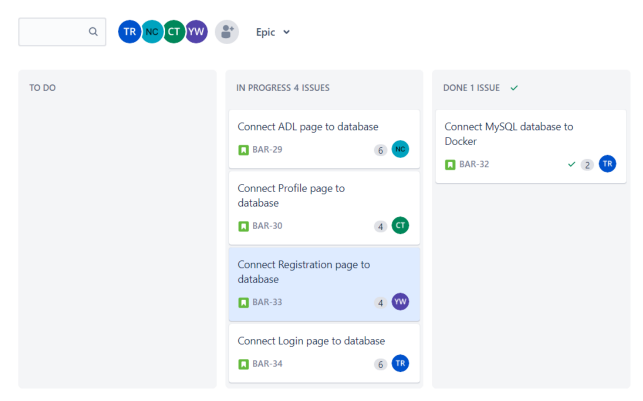
- User must input their data on the profile page
- User must click save for data to be saved

Environment:

- Mocha/Chai

Sprint 3

Connect back-end database to front-end



Individual Contributions:

- 1. Noelle Chalepas
 - a. Test plan, connecting ADL page to database, connecting graph page to database, updating server to render ADL and graph pages
 - b. https://github.com/cub-csci-3308-spring-2022/csci-3308-spring22-011-02/tree/NA
 C-branch/All project code
- 2. Tyler Rayborn
 - a. Connected database to Docker, connecting login page to database.
 - b. https://github.com/cub-csci-3308-spring-2022/csci-3308-spring22-011-02/commit/f4afb71b03fe2f4d5aaeb55eb2f56550d015f42eh
- 3. Chase Tullar
 - a. Contribution

- b. Git link of latest commit
- 4. Barry Wang
 - a. Write up the API function for login and registration to let the user can engage with database.
 - b. https://github.com/cub-csci-3308-spring-2022/csci-3308-spring22-011-02/blob/ma in/All project code/server.js