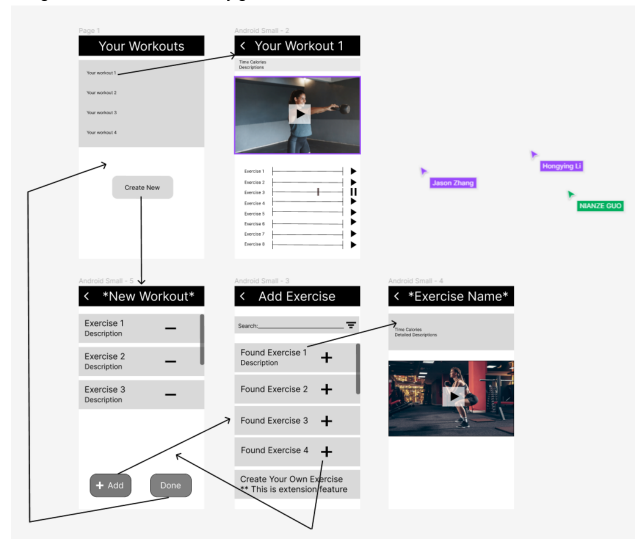
FIT CRAFT PROJECT DESCRIPTION

Jason Zhang	jzhang2422@wisc.edu	jasonz23121
Tairan Hu	thu67@wisc.edu	thu1012
Nianze Guo	nguo9@wisc.edu	NianzeGuo
Hongying Li	hli763@wisc.edu	nancyhongying

Wireframe:

A description of how to create wireframes is going to be presented in class. A wireframe of the app should showcase all of the screens/activities of the project, and also linkages of how the user will likely go from one screen to another.



Natural User 1 Feedback:

The application looks very pale and there seem to be no back buttons.

Adjustments: Added back buttons to each page and adjusted the color of buttons and headers.

Natural User 2 Feedback:

On the Add Excercise page, it is hard to see what the exercise is just by name. Adding some description would really help.

Adjustments: Added brief description under the exercise. Added an additional page, where if pressed on the exercise will show a more detailed description and a video.

Milestones:

October 30th:

- Status: Completed XMLs of each proposed wireframe page
- Frontend: Completed pages
- Backend: Understand the structure of the project and interactions
- Database: Finished setting up the database structure
- Other

November 13th

- Status: The application can now be navigated
- Backend: Finished connecting frontend pages
- Frontend: Final tweaks
- Database: Created necessary data and tested
- Other

November 27th

- Status: The application is now functioning as proposed
- Backend: Completed connection to database
- Database: Flesh out the database for full application support
- Other: Evaluate extension tasks, find natural users to test

December 11th

- Status: Application ready for demo
- Other: Update application according to user feedback

Project Proposal Comments:

What is the type of application that you are planning to build? Is it an Android app or an IOS application?

We are planning to build PROJECT TITLE as an Android application.

For the 1st project, it seems very heavily dependent on the database of the ingredients and you need to ensure that you have access to such a large dataset. How do you plan to do that?

We plan to create a small database just for the demo's purpose; however, if we have time, we plan to create a social platform where the users can share their recipes.