

Team: **Uniquez**

Project/App name: **OurHouse**

Week: February 3rd - 9th 2020

(Names, Student ID):

(Jonathan Lim, 100937925):

Worked on this week:

- (~9 hours probably more) Worked on creating bar graphs and pie charts hard coded, not yet implemented with backend
- (~3 hours) Worked on making amount paid and performance look much better

Working on next week:

- Creating a view page that connects months and year specified from the user
- Creating buttons that will connect to view amount paid and performance of that specific year and month
- Touching up on graphs and charts

(Victor Olaitan, 101088982):

Worked on this week:

- (~ 5 hours) Skeleton structure for the app
- (~ 2 hours) Setup feed recycler view
- (~ 2 hours) Sessions and autologin

Working on next week:

- Setup Models/link with already created models
- More work on sessions (cloud & local)
- UI of feed

(Robert Wallace, 101070210):

Worked on this week:

- (~3 hours) Worked on creating task and fee classes so when a user creates a fee or task a fee or task object with all the user's inputted information will be created.
- (~3 hours) Made the house class as well as the ability for users to manipulate house objects by using the settings page.
- (~3 hours) Added a recyclerview drag and drop feature that allows users to change the default task rotation.

Working on next week:

- Creating the functionality for creating/joining into a house in the My Homes screen, which includes making a unique house id, emailing the user their house info and id, as well as loading the right house when they want to join the house with their id.
- Adding tasks/fees to the feed when the add button is clicked
- Fixing up the RecyclerView roommate rotation list

(Sebastian Gadzinski, 101083974):

Worked on this week:

- (~5 hours) Working on Developing a backend for the users allowing them to auto login, and adding there data to a cloud database with Mongo DB Sitch and Atlas.

Working on next week:

- Developing more into the collection of the users, working with the rest of the functional dependencies and adding functions for there needs to the backend to collect data from the cloud