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:

the cloud	