Section: 01 Team: 05 Date: 4/29 Number of students present: 6

Team on time: 6:00 pm all required items brought to the meeting: Yes

## 1. UI and functionality feedback (P1 functions only)

Home page - functions well and display looks good.

Search - good searching, smooth,and nice validation. don't have complex filter or search. Only do zip code or city search

Search results - search results look good. Enforce minute character length of search bar

Filtering - have a more descriptive name for the filters.

Search Details and maps - search results looks good, map looks good too.

Messaging/contact seller/user (if applicable) - not implemented yet at this time

Data Upload - functioning

dashboards (user, admin) - make more consistent with web page design

UI responsiveness (resize the browser) - resize looks good

Performance (e.g. display of results list) - results displays at decent speed.

## 2. Brief review of coding, github, database etc.

Naming convention looks fairly consistent.

Git organization looks good, feature branches are being used.

GitHub commit message looks good. It seems like a few members have done little contributions.

Little to no comments, few header comments found. Coding style looks fine.

Framework followed, express and react deployed and working.

DB table looks fine, likes the idea of having photos and listings be separate tables that references each other. Table names good.

None that need attention

## 3. Project status - be ready to verbally explain status of the issues below

- 1. *Teamwork*: Teamwork is moving along. There isn't any major conflicts.
- 2. Risks: No major risk at the moment
- 3. Coding practices: Consistent naming convention throughout the code.
- 4. Usage of proper SE code management practices: Uses dev branch and branch off based of features.
- 5. How did you address site security and safe coding practices: Used passport js for authentication, also validation on some fields. Used pg-promise to sanitize and defend against SQL injection.
- 6. *Digital content* (e.g. images, video): Used file system to store photos. Is a public static directory.

## 4. List of P1 features committed for delivery

- Login
- Registration
- Search
  - Filter for searching type
  - Free search for zip code and city
  - At least two filters
- Search results
  - Shows results, each with image as thumbnails
- Detail page with map
- Message page
  - Simple renter to landlord. Not developed complete messaging
- Persistence posting
- User dashboard
  - listings
  - Received messaging
- Admin dashboard
  - Allow approval of listing (approve or deny)
  - Access to listings(can delete)
  - Access to users (can delete)