Milestone 3 review: Review Summary

Fall 2018

Summary and plans

Team: 9	Date: 11-12-18	Number of students present: 7(whole team)
---------	----------------	---

- 1. UI and functionality feedback (P1 functions only)
- Home page
 - o Add title that tells users that our site is designed for SFSU students to buy/sell
 - o Posts need a "recent" title
 - Needs about us/post tabs
 - O Login/join links are in a position no one looks at
- Search (including search field validation)
 - o Remove placeholder text in search bar
 - o Extend search bar length
- Search results
 - o Add "Showing __ of __ results"
 - o Add contact seller on results page to directly contact seller
- Filtering
- Search Details and maps
- Messaging/contact seller
 - o Send button on right, cancel on the right of it
- Listing Upload
 - Use post (not listing) consistently
 - o Mark mandatory fields
 - o Add text to tell users it may take up to 24 hours to approve the post
- Seller dashboard
 - o Filter messages/posts by date/name
- UI responsiveness (resize the browser)
- Performance (e.g. display of results list)
- Register
 - o Add a "Already have an account? Log in here!" link
- Login
- o Add a "New user? Register here!" link

2. Feedback on coding style, github, database etc.

- Commit messages are good
- Some comments/headers
- Frameworks correctly deployed
- Database is empty on server side
 - Need to give access to CTO Anthony to db

3. Feedback on Project status

- Coding practices
 - O Using consistent/descriptive variable names
- SE code management practices
 - All work is first pushed to development branch and must be approved to be merged with master
- Site security
 - o Passwords are hashed
 - Missing captcha

4. List of committed P1 functions (agreed upon at the review meeting)

- Login/Registration
 - Password stored and hashed
 - o Registration uses captcha
- Search with Results
- Item details
- Messaging
- Seller Dashboard
 - View messages/posts
- Admin
- o Approve/disapprove posts

5. Action items (plans based on feedback above)

- Front end will finish preparing current webpages for backend functionality
- Back end will meet to set up back end functionality for all P1 functions
- Once back end has prepared all functions for the p1 functions, each p1 function will be divided amongst the team so that they can be implemented