# CSC648-848 Spring 2018 Milestone 3 Feedback and Plans

#### Team 13

Damico Shields
Justice Chase
Leo Wang
Kimyou By
Jaimes Subroto
Andrew Hutzel

Top priorities: City Manager dashboard page. Search should have an All category.

#### UI

- 1. City Manager Dashboard page, button to page only visible to city managers.
- 2. Title: Parks Go Green doesn't tell you what we do. Something more obvious? Would also require new logo.
- 3. Describe exactly what we do: review/report issues, not resolve.
- 4. Category drop down menu should be integrated into search bar, like Amazon. Same size with no space between. Make whole thing bigger.
- 5. Space out login/logout and sign up links, make them buttons.
- 6. Maybe not black bars/buttons on white, hurt his eyes.
- 7. Reduce white space everywhere.
- 8. Responsive design: implement bootstrap on all pages.
- 9. Consolidate and make uniform all CSS style references/imports in base\_generic.html.
- 10. Even though the logo goes to the homepage, also include an obvious "Return Home" button when looking at search results/individual park pages maybe?
- 11. Photos should also be links to individual reports.
- 12. Add map to the individual report page.
- 13. Add a Google Maps pin on the park in the map.
- 14. Layout of homepage should mimic search results page.
- 15. Add cancel buttons to log in and sign in pages.
- 16. Fix issue/details mix up in individual report area.

#### Search

- 1. Change "select category" to "Any" that searches in all categories.
- 2. Search validation: either by making a Django search form and using the cleaning tools or by using Bootstrap.
- 3. Invalid input should both list the error and tell the user how to fix it. Some invalid inputs: negative numbers, long strings over 40 characters, non-alphanumeric characters.
- 4. Allow search to work for park name or zip code, perhaps city.
- 5. Make persistent: keep the selected category and the entered text in the bar between pages.
- 6. Always show something, even if there is an error (if complete error, like invalid input, just do latest again).

## Login/Register

1. Email field. This either means extending the UserCreationForm or creating a new one. User model already has field for email.

# City Manager Dashboard

- 1. Can just be a large table listing reports that can be sort by the different fields (by date, by park name, etc.)
- 2. Category and status should be drop down menus.
- 3. Delete button that deletes the report.

## Post Report

- 1. For park drop down menu, include an "other" option that gives them a field to type the park name into.
- 2. Make it actually work, do validation.

## **Individual Report**

1. Have them open in new tabs so that if someone closes it they are still on our website.

#### **Documentation**

- 1. Header comments in each file, for each class/function: purpose, input/output/main methods/main attributes, author name.
- 2. In-line comments: Any major thing that isn't self explanatory (remember, to someone other than you who wrote it.)
- 3. Github commits: One line that clearly explains what you added/changed/etc.