SW Engineering CSC648/848 Section 2 Spring 2018

WWW Site for Reporting and Managing Environmental Issues "Parks Go Green"

Team 13

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Version	Date	Description
1.0	3/21/18	Initial document submission
2.0	4/2/18	Revisions and freeze

1. Data Definitions

- 1. **Unregistered user**: Can browse and read reports. Can submit reports if an email/phone number is provided. Stored as email and phone number.
- 2. **Registered user**: Can browse, read and submit reports. Must log in with a username and password that they create (and is stored). Can access a list of reports they submitted. Can post images of the park.
- 3. **Administrator**: Must log in with a username and password. Must have been given access by the institution using *Parks Go Green*. Can browse and read reports. Can remove reports that contain inappropriate content.
- 4. **City Manager**: Must log in with a username and password. Must have been marked as a city manager by the institution using *Parks Go Green*. Can browse, read and submit reports. Can change the status of the report and post images of the park.
- 5. **User type**: denotes the type of user (1 for admin, 2 for city manager, 3 for registered, 4 for unregistered).
- 6. Park: Name, Street address, Google Maps Data.
- 7. **Report**: Submission date, category, park concerned, description of issue, status, date of each change in status, image, ID of report author (viewable by administrator).
- 8. **Status**: Possible report statuses: Submitted, In Progress, Resolved.
- 9. **Category**: Possible type of environmental issue: Oil spill, Garbage, Medical waste, Bathroom, Other.
- 10. **Registration record**: Registration information on users: **email** address, **phone number**, **username**, **password**.
- 11. **Image**: A photograph of a park. Submitted by **registered users** or **city managers**.
- 12. **Thumbnail**: An automatically generated smaller, lower resolution version of the submitted image.
- 13. Activity logs: A record of activity by users.
- 14. Captcha: Verification tool to filter invalid posts.
- 15. **Terms of Service**: Agreement to not abuse the service, required to register an account.

2. Functional Requirements

Priority 1:

- 1. **Unregistered** and **registered users** shall be able to post **reports** on environmental issues at local **parks** to *Parks Go Green*, either by registering or by providing an **email** and **phone number** and solving a **captcha**.
- 2. **Unregistered** and **registered users** shall be able to read **reports** on environmental issues at local parks posted by other **Unregistered** and **registered users**.
- 3. **Unregistered** and **registered users** shall be able to find **reports** related to **parks** they are interested in researching.
- 4. **Unregistered users** shall be able to register an account with a **username** and a **password** and by agreeing to the **Terms of Service**.
- 5. **Registered users** shall be able to upload **images** and attach them to **reports** they submit.
- 6. City managers shall be able to read reports.
- 7. **City managers** shall be able to change the **status** of **reports** (from Submitted to In Progress or Resolved) to indicate progress made on fixing the reported issue.
- 8. **Administrators** shall be able to review **reports** and **images** before they become visible and delete those they deem to contain inappropriate content.
- 9. **Unregistered users**, **registered users**, and **city managers** shall be able to view the **park** location in a Google Maps display.

Priority 2:

- 10. City managers shall be able to upload images of parks.
- 11. Administrators shall be able to review activity logs.
- 12. **Administrators** shall not be able to modify **reports**.

Priority 3:

13. **Registered users** shall be able to see a list of **reports** they submitted.

3. UI Mockups and Storyboards

Main Page

	ONKS GO Green Register as new user?
(Dur website is dedicated to solving any and all environmental issues in your area.
About Listings:	
	Mo Image Subject: Location: Location: Docation:
	No Image Subject: Available Location: Thumbroil Subject: Location:
	Mo Image Subject: Location: No Image Subject: Available Location:

Users of all sorts land here on the main page. A search bar features prominently, with a login panel in the upper right. Below, a set of links hovers above a list of recent reports. Lisa, an **unregistered user**, clicks one of these recent reports, which leads her to an instance of the next page.

City Manager Dashboard

	SFSU Software Engineering in	oject, Spring 2018
[arks Go Green	
About F	ome Post Report Contact Us Parks Recent Iss	tues the of issues
	Subject: Location:	Status:
	Tourist Subject:	Status: Creation Date:
	No Image Subject:	Status :

Joe, a **city manager**, has logged in, and now the listings also display the **status** and **date** of the issue report.

Park Page

SFSU Satura Engineering Projects Spring 2018	
Parks Go Green	
Search	
About Home Post Report Contact Us Parks Park Name	
Current Issues:	Google Maps
Therbail Category:	
Thurbornill Calegory:	
Thursbroil Collegory:	

Lisa wants to look at all the **reports** on a specific **park**. She navigates to the list of **parks** and selects the one a few blocks from her house. Now she will see a list of reports specific to that **park**, along with an embedded **Google Maps** window centered on the **park** in question.

Issue Page

	SFSU Sollwore Engineering Project, Sp	oring 2015
Parks (no Green	
About Home Post Repor	st Contack Us Parks	Book to search
Picture	Title Subject:	Status:
	Creation Date:	Resolution Cale:
n . 11 f	Category: Orendown ~	
Deterils:		

Lisa, an **unregistered user**, clicked a recent **report** to check if it was the issue she noticed at her local **park**. Here she sees all the relevant information about the park, as well as the links available from the previous page. She decides that this issue is different from the one she witnessed, so she clicks the Post Report button.

Post Report Page

SFSU Societe Engineering Abject, Spring 2018	
Parks Go Green	
About Home Post Report Contack Us Parks	
Post Report	* required fields
Name of Park :	
Location*:	
Category . Dopdom	
Description:	
Volond Image	
Email:	
Phone #:	
(LLE-SEEL-SEEK) CAPTCHA	
Cancel Post Report	

Having clicked Post Report, Lisa is brought to this page with a form. As an **unregistered user**, Lisa will not be able to upload an **image**, but if she was, she could upload an image file from her computer. She enters the relevant information about the **park**, supplies her personal information, solves a **captcha**, then hits the submit button.

Registration Page

SPSU Software Engineering Agect, Spring 2018	
Parks Go Green	
About Home Post Report Contact Us Parks	
Registration	*required Fields
Name*: First Last	
Email*:	
Parsmord*:	
Consiem Pass:	
(xxx-xxx-xxxx) CAPTCHA	
I agree to terms of service	
Cancel Sign Up	

Lisa has decided she wants to be able to upload **images**, so she decides to register. Here she enters her relevant information, then agrees to the **terms of service** and solves a **captcha**, then hits the sign-up button.

Contact Us Page

SFSV Software	Engineering Project, Spring 2018
Parks Go Green	
About Home Post Report Contact V	k Parks
(ontact Us
Names	Contact Information

Some time later, Lisa has moved to another city and has been hired as the **city manager** for **parks**. She remembers *Parks Go Green* and wants to implement the service in her new city. She clicks the contact us page to send us a message.

4. High Level Architecture, Database Organization

<u>Model</u>: Database with several tables: Categories, Statuses, Users, User types, Parks, Reports for each category.

- 1. **Categories** will be the types of environmental issues (Oil spill, garbage, bathroom, medical waste)
- 2. **Statuses** will be the status of the report (Submitted, In Progress, Resolved).
- 3. Users will the list of users, with the phone number and email of the unregistered users, that plus the username and password of the registered users, admins and city managers, and the user type.
- 4. User types will simply have the type of user (1 admin, 2 city managers, 3 registered users, 4 unregistered users).
- 5. **Parks**: The name of the park, the text of the address, the Google maps data of this park.
- 6. **Reports**: Will have a **category**, **submission date**, the **park**, the **user**, the **description**, the **status** and the file paths to an **image** and a **thumbnail** of the image.

<u>View</u>: To find **reports**, a search bar can be filled out, and the search button will then send the text to a Django/Python filters function (which creates an SQL query), the controller will return the entries that match as a list to be displayed. They can be clicked, which will display the information retrieved from the database entry on an **issue page** with the address automatically generated using the primary key of the **reports** database and the built in Django URL functions.

To register, a registration form can be filled out, which is then sent to the controller to be entered into the database. The user is then brought back to the page they started the registration process from, now with new options available if the registration was complete.

To submit a report, the user is shown the **Post Report Page**, where they can fill out the forms then submit the information.

<u>Controller</u>: After a user presses the search button, a function will query the database using the string entered in the search bar. Any results will be returned as a list to be displayed on the results page.

After a user submits registration data, the controller will create a new **user** with the information supplied.

Once a report is submitted, the controller will create a new report by reading the submitted data and retrieving the relevant types from existing tables to fill in a new **report** entry. The **image** will be stored in the file system and the path will be entered in the entry.

5. Content for vertical prototype

There are three entries in the status table: Submitted, In Progress, Resolved.

There are five entries in the **categories** table: Bathroom, Garbage, Medical Waste, Oil Spill, and Other.

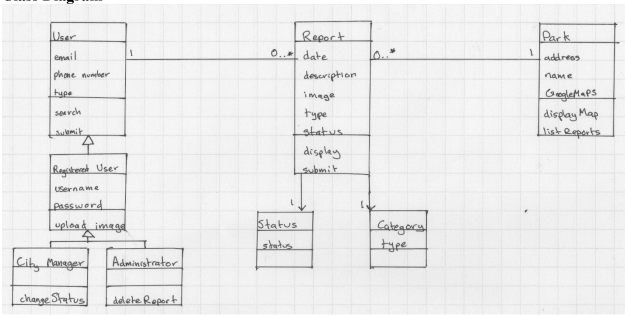
There are two **parks**, Golden Gate Park and Dolores Park, each with a **name**, an **address**, and a string of the **Google Maps** URL for embedded maps.

There are two **reports**, one of litter in Dolores Park and one on a bathroom in Golden Gate Park. They link to these images, which are free stock photos from https://www.pexels.com/

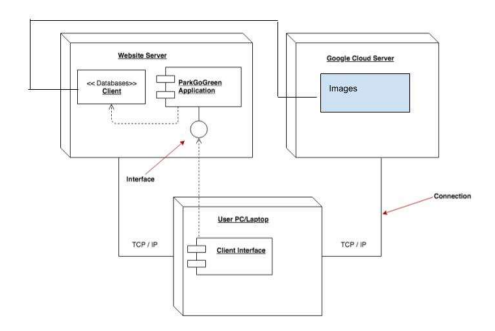


6. High Level UML Diagrams

Class Diagram



Component and deployment diagrams



7. Key Risks

Lack of skill: Everyone in the group is completely inexperienced with developing and deploying web applications more complex than the various HTML edits made in the CSC412 lab. While some group members have some Python experience, it is only in writing basic applications.

We will take the knowledge we gain from working on the vertical prototype, document out progress and create a guide to educate fellow team members in how we set up what we have so far.

Scheduling conflicts: Most group members are in more than one of the same classes, which doesn't make it hard to meet, but it does mean that if one of us has work to do for another class, almost all of us share that responsibility, so we cannot have some people working while others take care of other responsibilities compared to a group with more varied classes.

We will parse time between these classes using the structure provided by this course as a basis. We will also reign in the scope of the project if necessary to ensure delivery on time.

Teamwork risks: There is a disparity between the back end and the front end. The back end has been more independent in pursuing the milestone goals, while the front end has required more direct instruction. We had hoped it was otherwise, as we have 2 backend and 3 frontend members plus the leader, who was hoping to fill in more in the backend.

We will have to focus on concrete task assignment for the frontend team to ensure that work is spread out more evenly and monitor progress with checkpoints and Trello.