

**SW Engineering CSC 648/848**  
**Section 01, Team 01**  
**Spring 2018**

**R-Earth**

**Umang Mathur**  
(umathur@mail.sfsu.edu)

**Ryan Liszewski**  
**Rosalba Rodriguez**

**Chloe Zirbel**  
**Lorenzo Moises**  
**Taylor Marquez**  
**Oleksandr Nibyt**

**Milestone 2**

Document Version	Notes	Submission Date
Version 1.0	First Draft	03/18/2018

## **1. Data Definitions V2**

### **1. Types of Users:**

- A) **Non-Registered Users:** Can view the website. Can search through environmental problems.
- B) **Registered User:** Needs to register and sign in. Can submit environmental problems.
  - Name
  - Username
  - Type of User
- C) **Environmental Specialist:** Needs to register and sign in. Can review environmental problems. Can update status of problems. Can provide a descriptive update to the problem. Can report problems as illegitimate.
  - Name
  - Username
  - Type of User
  - Name of agency
- D) **Administration:** Needs to register and sign in. Can delete posts. Can issue warnings to users. Can ban users from website.
  - Name
  - Type of User
  - Username

### **2. Environmental Listing:** Contains information about the listing. Created by registered users. Updated by the Environmental Specialist. Can be deleted by the administrator.

- Title
- Date
- Longitude
- Latitude
- Address
- Zip code
- Category
- Status (Reported / In Progress / Illegitimate / Fixed)
- Registered User Username
- Picture path
- Thumbnail path
- Description by user
- Environmental Specialist Username
- Name of Agency

- Environmental Specialist update date
- Environmental Specialist update description

3. Registration Entry: Contains information needed to register.

- Name
- Username
- Password
- Confirmed Password
- User Type
- Agency

## **2. Functional Requirements V2**

### **Priority 1:**

#### **Unregistered Users:**

1. Unregistered users shall be able to browse listed environmental problems and filter on the basis of category, status and sort by date of report submission.
2. Unregistered users shall be able to search listed environmental problems based on zip code and address
3. Unregistered users shall be able to create and register an account using a username and captcha

#### **Registered Users:**

1. Registered users shall have all privileges of unregistered users
2. Registered users shall be able to create a listing of environmental problems using a designated form.

#### **Environmental Specialists:**

1. Environmental specialists shall have all privileges of registered users
2. Environmental specialists shall be able to register with their respective agency

#### **Administrators:**

1. The administrator shall have all privileges of environmental specialists
2. The administrator shall not be authorized to edit any environmental listing

### **Priority 2:**

#### **Registered Users:**

1. Registered users shall be able to edit their own listings if the status of the problem changes

#### **Environmental Specialists:**

1. Environmental specialists shall be able to update the environmental listings with a response including a tentative date of resolution, potential/actual cause of the problem, plan of action, action taken to resolve the problem
2. Environmental specialists shall be able to update the status of any environmental listing with any of the following: reported, in progress, resolved, acknowledged
3. Environmental specialists shall be able to monitor environmental listings in order to assign workers to address the environmental problems

#### **Administrators:**

1. The administrator shall be able to suspend any registered user if necessary

2. The administrator shall be able to remove an environmental listing if necessary

**Priority 3:**

Registered Users:

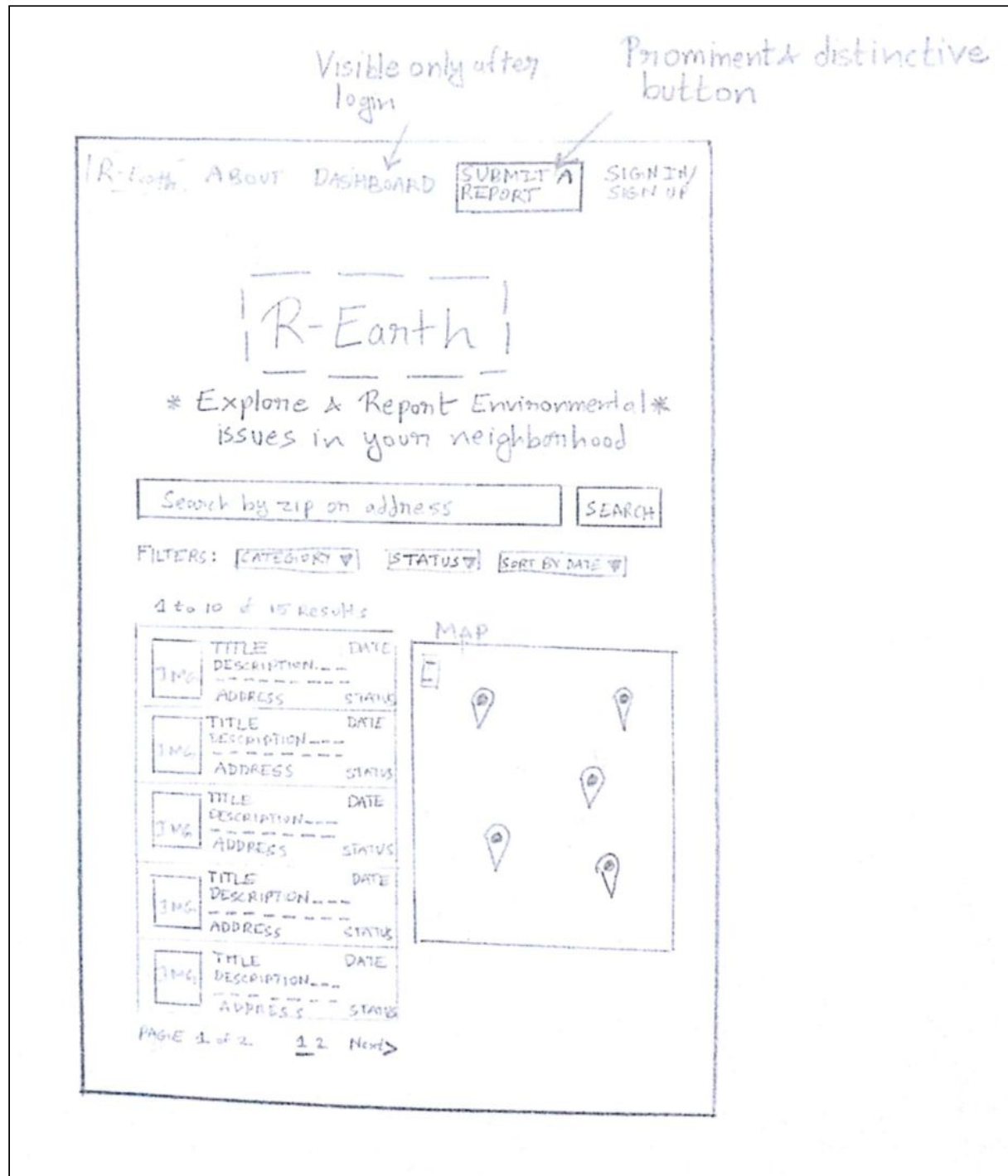
1. Registered users shall be able to edit their profile

Environmental Specialists:

1. Environmental specialists shall be able to update the listing to indicate they were unable to confirm the problem

### 3. UI Mockups and Storyboards

#### Home Page



## New Report Submission Page

### SUBMIT A NEW REPORT

TITLE

CATEGORY

ZIP CODE

ADDRESS

DESCRIPTION

+

IMAGE

UPLOAD IMAGE

SUBMIT REPORT

User may choose to use his/her current location to automatically fill out the address or else, type it in manually.

### Individual Report(listing) Details Page

The complete details of a submitted report can be seen on this page. There is also one section on this page where the user can see a response and status update given by the concerned environmental specialist. This section will be hidden if there's no response from the specialist.

Hand-drawn wireframe of an Individual Report Details Page:

- Image Placeholder:** A square labeled "IMAGE".
- Metadata Fields:** TITLE, DATE, LOCATION (ZIP, STREET, CITY), SUBMITTED BY: USERNAME.
- Description:** DESCRIPTION OF ISSUE (dashed lines for text input).
- Response Section:** ENVIRONMENTAL AGENCY RESPONSE. Includes Response text here (dashed lines), STATUS, and DATE.
- Map:** LOCATION ON MAP. (Includes a small map icon and a location pin).
- Action:** DELETE REPORT (button with a trash icon).

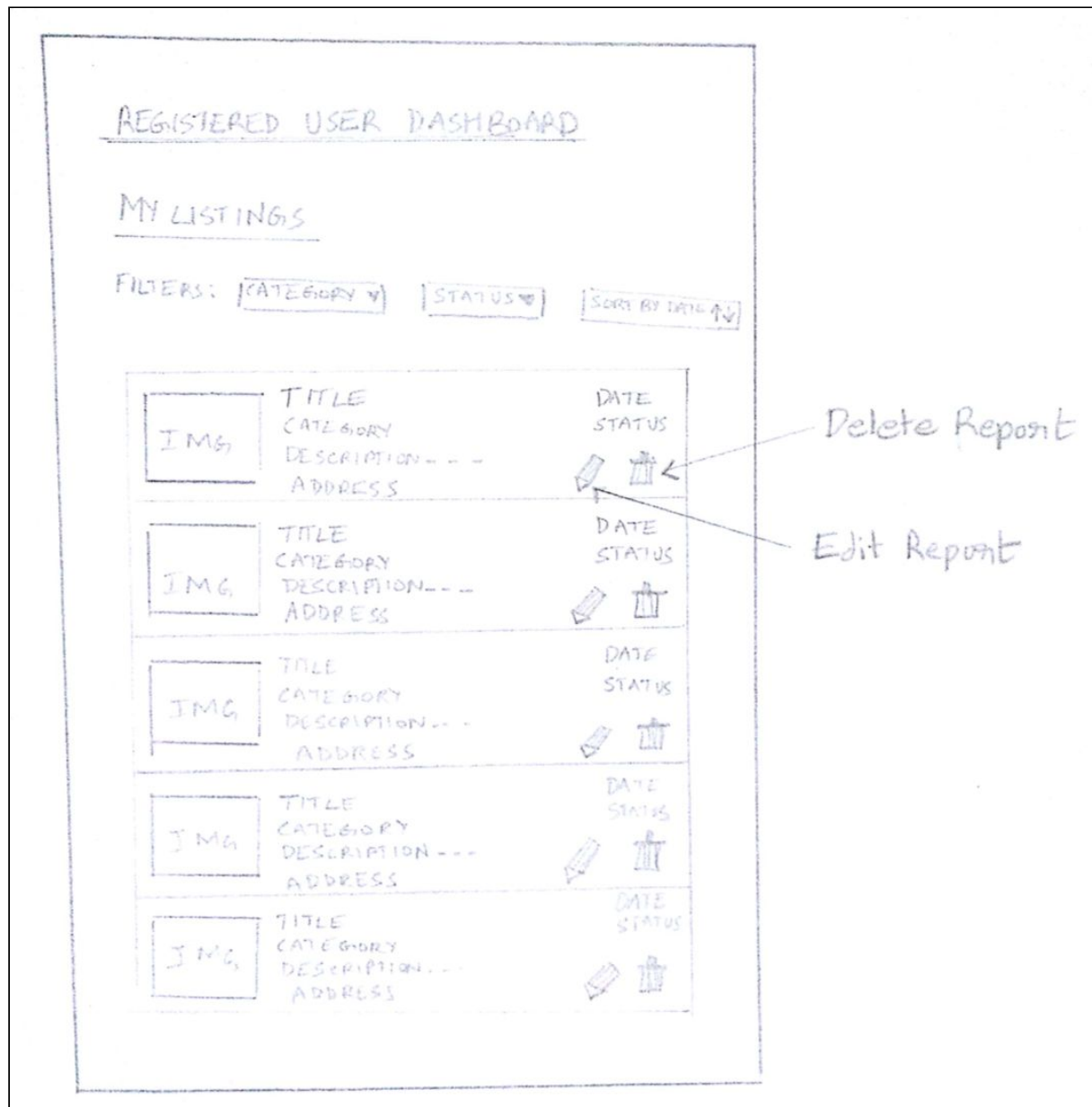
Handwritten notes:

- The 'status' & 'Response' fields of this section will be editable if user is of type 'Environmental Specialist'. A 'submit' button will also be visible in that case.
- This button will be visible only if user is of type 'Administrator'.



## User Dashboard

All registered users will be able to see a list of all the reports they've submitted and edit, delete wherever necessary.



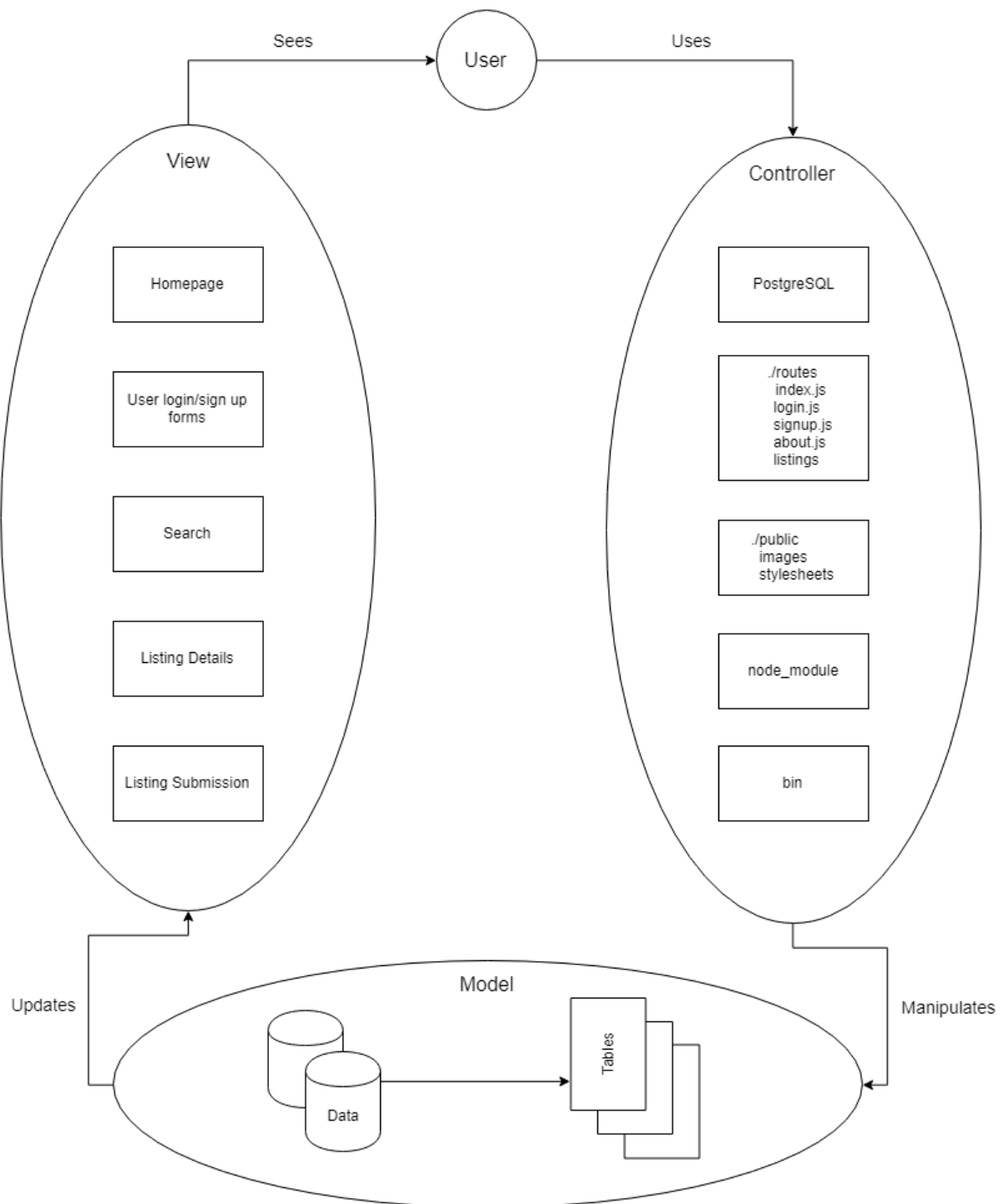
## Sign-Up & Sign-In

SIGN UP	
FIRST NAME	<input type="text"/>
LAST NAME	<input type="text"/>
USERNAME	<input type="text"/>
PASSWORD	<input type="password"/>
CONFIRM PASSWORD	<input type="password"/>
<input type="text" value="CAPTCHA"/>	
<input type="button" value="SIGNUP"/>	

SIGN IN	
USERNAME	<input type="text"/>
PASSWORD	<input type="password"/>
<input type="text" value="CAPTCHA"/>	
<input type="button" value="SIGN IN"/>	

## 4. High level Architecture, Database Organization

### High Level Architecture:



Database Organization:

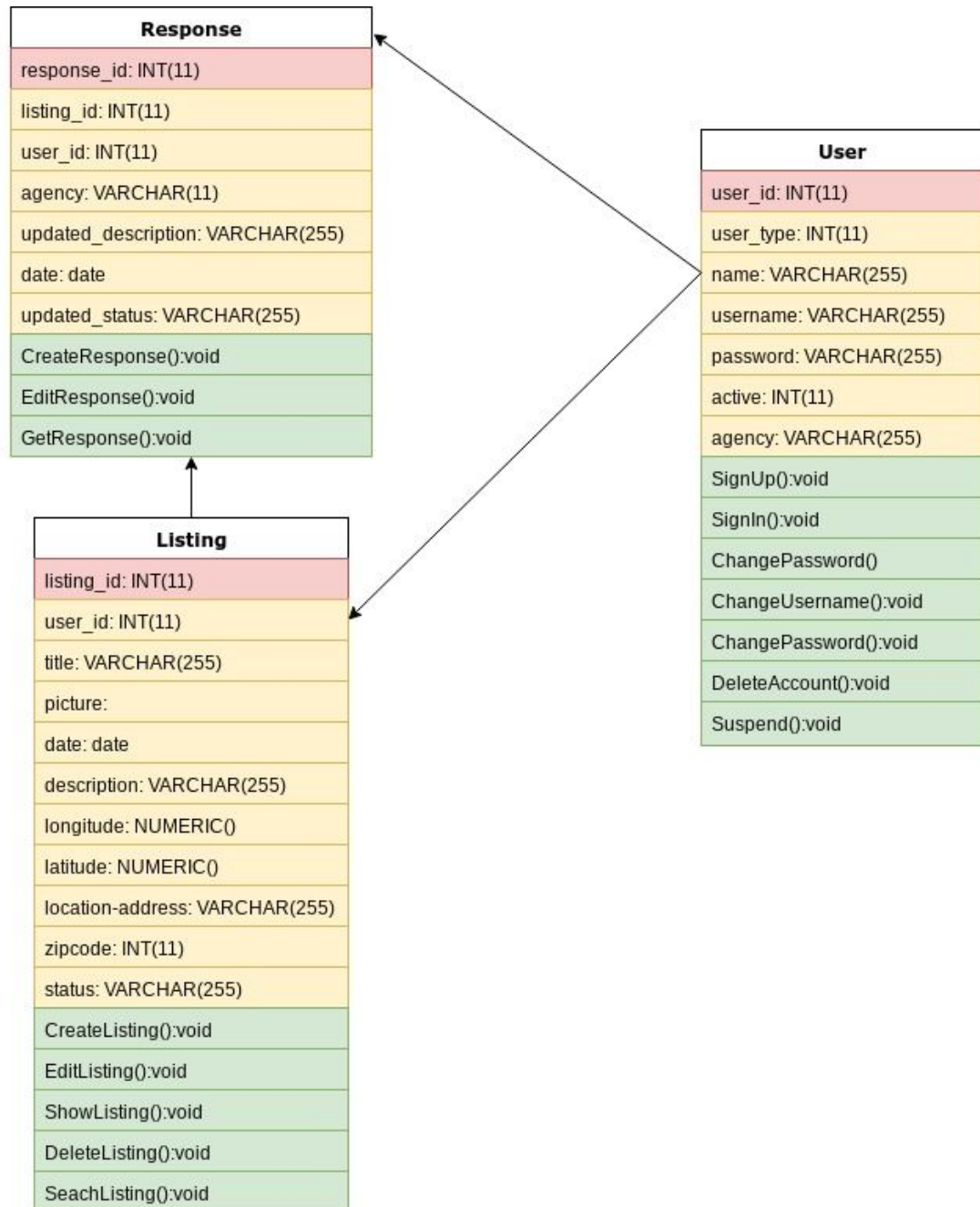
<u>Users:</u>	<u>Listing:</u>	<u>Response:</u>
user_id	listing_id	response_id
name	title	agency
password	date	user_id
user_type	description	date
agency	user_id	updated_status
active	status	updated_description
username	longitude	listing_id
	latitude	
	picture_path	
	thumbnail_path	
	zip_code	
	address	
	category	

Media Storage: We will be using files system to store the uploaded pictures. Once the picture is uploaded, a 200 x 200 pixel thumbnail will be generated by scaling down the picture.

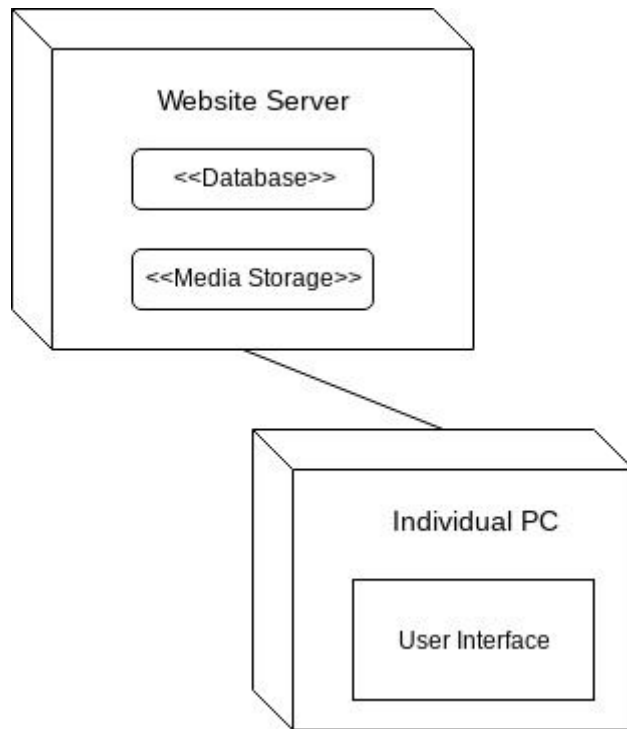
Search/filter architecture and implementation: Users will be able to search zip code and date. When searching for a zip code, the user will be able to see all listing within the zip code entered. When searching for a date, the user will be able to see listings before or after the date entered. The searches will use full-text search when a correct zip code is entered and %like when a zip code without any entries is entered. The search will use the environmental listing's zip code for the search results.

## 5. High Level UML Diagrams

### High-level UML Class Diagrams:



## UML Component and Deployment Diagrams:



## **6. Key Risks for the Project**

1. Skills Risks: This project is introducing the members of our team to many new frameworks & tools which have a steep learning curve. This will be overcome by the inexperienced members going through relevant tutorials online. Furthermore, the more knowledgeable team members will help the inexperienced team members with code and any questions they have.
2. Schedule Risks: Due to classes and personal lives, we only have a small time window before class where all team members are available for a meeting. All other scheduled meetings will most likely have a portion of the team. This will be overcome by posting a detailed summary of the meeting and necessary pictures on Slack for all team members unable to make the meeting.
3. Technical Risks: This is the first time members are trying to build a full fledged website. Hence, it is an interesting yet challenging environment for the team to work in. Another technical risk lies in the fact that we are deploying the website on a remote Heroku server. Meanwhile we have multiple group members to manage, all pushing through to git.
4. Teamwork Risks: Merge conflicts may occur when pushing to github. We've had a thorough discussion on using certain git strategies. Also, task assignment and collaboration needs to be done on the basis of individual member's technical strengths.
5. Legal/Content Risks: Content copyright issues. When the site gets deployed publically, we could run into risks of users uploading photos/videos that aren't theirs. We are also going to ensure that the website assets such as images and text do not contain any copyrighted material.