SW Engineering CSC648/848 Summer 2019

"The Better City"

Team: 04

Team Members:

Local Team

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> Milestone: 2 Date: 07/12/2019

History Table: First Version Submitted for Review

1. Data Definitions V2

For Users: The user's entity will be used to store the information for all individuals who logged into the site and wish to post an Issue. Upon registration, each user must input a Name, valid email, and password. However, the user is not required to upload a photograph. The issues data item is used to store all the past issues that the user had reported.

- 1. Name: In user's entity, name is the string that identifies who you are. The Name will be stored as a string.
- 2. User_Id: In user's entity, Id is the unique string that is used as a username Id. The Id will be stored as an int.
- 3. Password: Password will be stored as a unconvertable encrypted string. Only the user will be able to know what the password.
- 4. Email: The email in the user's entity will be stored as a string. This information will allow the user to receive the confirmation letter once they successfully registered. The email also allows the user to change their password if some of them forget their password.
- 5. Photo: The photo will be stored as a string. Photo will be used to identify the user.
- 6. Issues: Issues in the user entity will also be stored in an integer.
- 7. Role: This will differentiate whether you log in as an admin or regular user. Since we do not need registration for admin, the 'role' will give us access to choose as an admin or a user.

For Submitting Issues: The Issues entity will be used to store each issue reported by users. Uploading photos for issues is optional. The location is mandatory field to submit issues, it can be inputted manually or gathered via geo-location. The status of the issue can be toggled between three states: open, Work in progress, and Resolved. However, the state of the status can only be altered by a user with the role "admin". Furthermore, each issue must have a description in order to be submitted. The time stamp will be used to keep track of how long each issue has been open.

- 1. Issue_Id: Primary key for issues so that each issue is reported are unique. This will be stored as an int.
- 2. Photo(s): For the reporting issue entity, the photo can be uploaded to the posts, it will give the user as well as the admins a better understanding of what is the status of that issue. It will be stored as string.
- 3. Location: The location shows where the issue has happened. It will be stored as string.
- 4. Status (e.g. open/in progress/solved): Shows the status of the issues. This will help the admins to do their job more efficiently. It will be stored in string.
- 5. Description: User will give a brief summary of the issues' situation. It will be stored in string.
- 6. User_Id(i.e. user name): This is the foreign key that will show who reported the issue that matches the user id in users table.

- 7. Timestamp: The timestamp will show when the user reported the issue. It will give users and admins a better idea of when that issue happened.
- 8. Category: The user will be able to select the category of the issue. It will give the admin and user a better understanding of what that issue is about.

For Category: The Category entity will store all the different category of the issues, so when the user selects it, it will show in the reporting issue.

- 1. Category Id: Id will be stored as an integer. Each id will be link to one specific category.
- 2. Title: It will have a title for each category so user and admin can select it for reporting issues. It will be stored as string.
- 3. Description: It explains the category and give a brief summary of what kind of issue it is. It will be stored as a string.

For Comments: User will be able to comment on posted issues. All the comments entity will store each comment that sent by other users.

- 1. Comment_Id: Id will be stored as an integer. It will show which user have comment on the posted issues.
- 2. Body: are comments from users that will be stored as string. It will show what other users thought about the posts. It may help the other users and admin.
- 3. TimeStamp- will show the time when the user commented on the issue.
- 4. Issue id (foreign key): Shows which comments are matched with which issues.
- 5. User Id (foregin key): Shows which comments are matched with the user.

2. Functional Requirements V2

Priority 1

Unregistered Users:

- 1. Users shall be able to register an account.
 - Name, Email, and password are mandatory for a user to register an account.
- 2. Users shall be able to view issues.
 - Issues can be viewed without registering/logging in to the website.
- 3. Users shall be able to browse through the issues.
- 3.1 User shall be able to navigate to pages clicking on any of the displayed page numbers.
- 3.2 User shall be able to navigate to the previous page and next page.
- 3.3 User shall be able to navigate to first page and last page.
- 4. Users shall be able to choose any park or environment they want to see the report for.
- 7. Users shall be able to search reported issues.

Registered Users:

- 8. + Unregistered user's functions.
- 9. Users shall be able to log into the website.
 - Username and password are needed to log into the website.
- 10. Users shall be able to report environmental issues.
 - Users shall report issue only when they are logged in.

Admins:

- 18. Admin shall be able to publish a report.
- 20. Admin shall be able to log in, by using the organization email and password.
- 19. Admin shall be able to change the status of a report.

When the issue is being worked on, Admin shall change the status of that issue to "in progress".

Once an issue is resolved, Admin shall change the status of issue to "resolved".

Priority 2

Unregistered Users:

- 4. Users shall be able to see the current status of any reported issue.
- 13. Users shall be able to filter issues by categories, ratings, and status.

User can choose issues that belong to a certain category or status or has certain ratings.

Registered Users:

14. Users shall be able to rate reports based on their priority (5 is the highest).

Ex: If an issue needs immediate attention, user can rate it 5.

Admins:

23. Admin shall be able to edit/delete reported issues. e.g. Admin shall be able to delete duplicate or irrelevant reports.

Priority 3

Unregistered Users:

6. Users shall be able to see the ratings of a report.

Registered Users:

- 11. Users shall be able to edit the reported issues.
- 12. Users shall be able to post comments on the reports
- 15. Users shall be able to geotag.
- 16. Users shall be able to upload a photo to their report to show more details This will be optional, and it will give more details about the issue.
- 17. Users shall be able to upload a video related to their reports

 This will be optional, and it will give more details about the issue.

Admins:

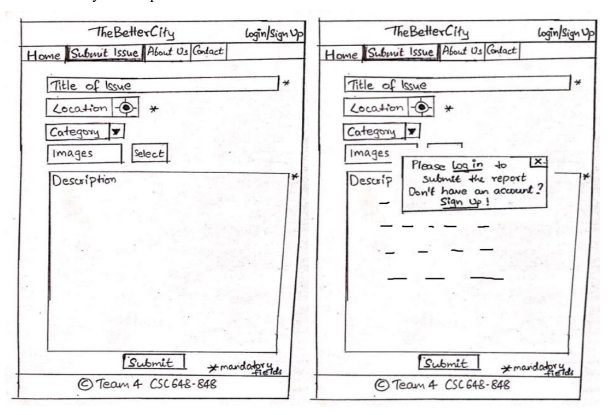
- 21. Admin shall be able to assign tasks to their staff to get the issues resolved
- 22. Admin shall be able to manage the user database.
 - e.g. Admin shall be able to remove duplicate or suspicious accounts.

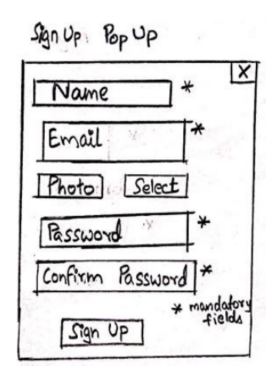
3. UI Mockups and Storyboards (high level only)

1. Emily goes to the website and checks for environmental issues.

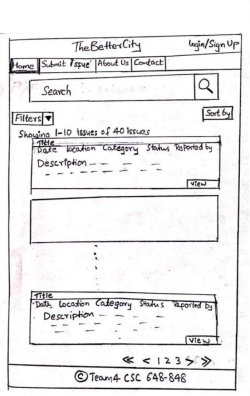
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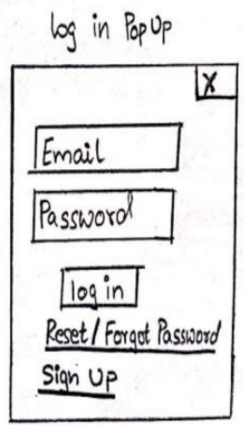
2. Emily is an unregistered user; she wants to submit an issue to our website. She fills in all the mandatory fields to report issue and clicks on submit. She is prompted to log in or sign up to the website. Since she doesn't have an account, she signs up to submit the already filled up issue.

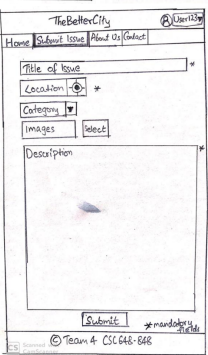




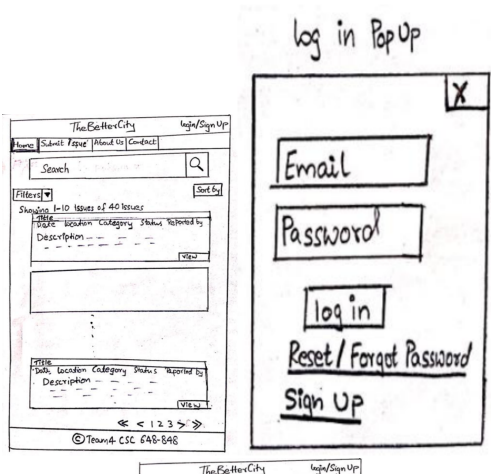
3. Jessica is a registered user. She found an environmental issue at a park she visited. She wants to submit the issue on our site.







4. David, a system administrator logs into our website to see any new open issues submitted on our website



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4. High level Architecture, Database Organization

DB Tables:

1. Entities: Users

Attributes:

- User Id (primary key)
- Name
- Password
- Email
- Photo
- Role
- 2. Entities: Issues

Attributes:

- Issue Id(primary key)
- Photo
- Location
- Status
- Description
- TimeStamp
- user id(foreign key)

3. Entities: Category

Attributes:

- Category Id (primary key)
- Tittle
- 4. Entities: Comments

Attributes:

- comment Id (primary key)
- body
- TimeStamp
- issue id (foreign key)
- user_id (foregin key)

Media storage:

All images will be stored by saving the file path to the image in the data field labeled "photo".

Search/filter architecture and implementation:

Issues can be filtered based upon, time of creation, park location, creator of issue. As for search, it will be implemented using % like.

APIs:

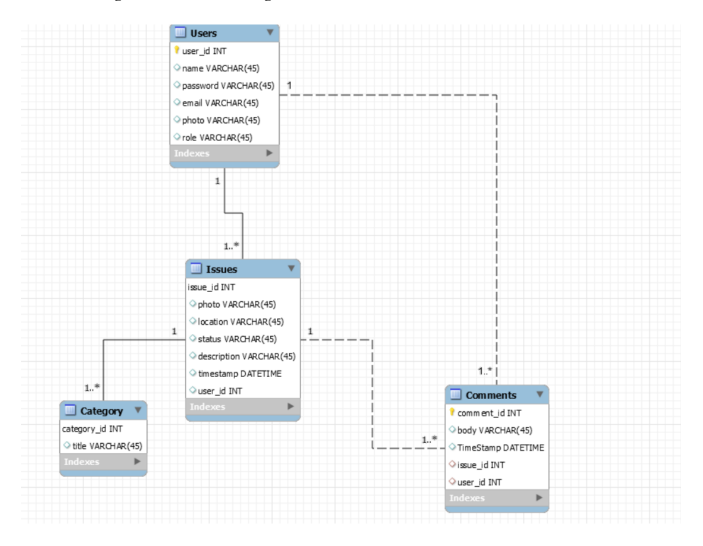
• Google map

Significant non-trivial algorithm:

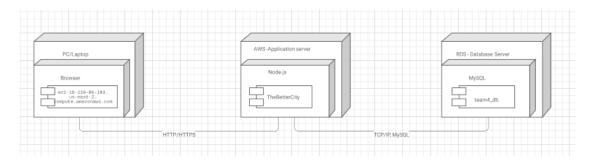
No non-trivial algorithms will be used.

5. High Level UML Diagrams

a. High-level UML class diagrams



b. UML Component and deployment diagrams



6. Identify *actual* key risks for your project at this time

• Skills risks:

in our team, everybody has different kinds of experiences in different areas. Some of us do not have much experience in teamwork but have more skills in the languages we are using for this project, the servers, and connections. Some others do not have many experiences in the back end or coding for this kind of project, but they are very great in templating and designing in the front end.

We are all trying to use all the resources to learn and improve our skills. We are posting different videos, web pages, and tutorials that help us to improve some skills and learn more about the area that we are focusing on. We are asking so many questions from each other, other group members, and the instructor to address our issues and find a way to resolve it.

• Schedule risks:

We all have different classes with different milestone due dates and other projects to do. Not staying on the schedule and not watching the due dates make it harder for the leader and other team members to be on track and make sure everything will be done on time. We tried to manage each part differently. The front and back end have separate leaders with separate tasks to do, so they can focus on their own area. The leader will try to reach out to each one of them to follow up with the work that's supposed to be done on the schedule. We set different due dates for each part of the milestone to make sure everything will be done on time.

7. Project management

Milestone 2 has two separate sections to submit. So we started with the first section which was about the documentation. First, we all talked about it in the class to make sure everyone is on the same page and have the same understanding of what is this milestone about. This is an important part to do in a team work. If we don't have the same understanding, we will not be able to improve our work, give suggestions for edits and revisions, and have a better version to submit. In order to provide the best ideas and improve our work, we all try to help each other to understand the needs for this milestone and do the best in it. Then we start grabbing some ideas for each section from all the team members. How they are going to look like, how long they are supposed to be, how detailed they can be, and how much time for each of them we need to finish.

We started using Trello to assign tasks from milestone 1. Now we made a new board for milestone 2. The leader made sure to have a "card" for each section and assign them to each team member based on the area of their work. Some parts need all the team members to get involved with and help to get the best result, and some parts only need one or two person from the front or back end to finish. After assigning all the tasks, based on the amount of work and time each task needs, we set a due date for it and every team member commits to finish their tasks by that date.

We never stop talking about the process and how we are doing on each part in Slack. We ask each other questions and make sure we are on the right path of finishing our tasks. Every day, the leader asks for an update on how far we have made it to finish our work and gives us some feedback. We set up a google doc page to add our works in there, so the editor can easily have access to each part that's done, and the leader can keep track of how far we have made it through. When each part is finished, the editor starts reviewing, gives some feedback and asks for the edits to improve it. if there is anything that needs more revision, the leader will do another review and sets a new deadline to turn in the revised version. At the end, we all review each other's works and help in all the parts and all the tasks to make sure we turn in the best result.