SW Engineering CSC648/848 FALL 2020

Let's Donate

Team 3

Milestone 3 v2

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Nov 30, 2020	Milestone 3, v2
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1. Data Entities and Definitions

User or registered User: Any visitor to Let's Donate website is a user if they own an account on Let's Donate.

Every registered user will have

- a. A name **name**.
- b. A username **userName**.
- c. A password **password**.
- d. A role admin, donor, receiver
 - A. Admin: An incharge of Let's Donate to keep a track of all the activities over the website and tracking of malicious accounts to delete them if required.

The Admin will have

- 1. Access to suspicious posts postSuspiciousList
- 2. Access to deleted posts postsDeletedList
- 3. Access to the list of spam users **spamUsersList**
- 4. Access to deleted users **deletedUserList**.
- **B. Donor**: A registered user who will be able to post ads and donate money over the website.

Every donor will have

- 1. a list of posts uploaded postsUploadedList
- 2. A list of products donated **productsDonatedList**
- 3. A list of non-utilized products availableProductsList
- 4. Pick up location for the product **productLocation**
- **C. Receiver**: A registered user who can contact the donor and ask for the uploaded product or cash donation.

Every receiver will have

1. A list of products received - productsReceivedList

- 2. A count of threshold limit for products thresholdLimit
- 3. A count of products picked for the month productsReceived
- 4. List of donors contacted donorsContactedList
- 5. List of liked products likedProductsList

Guest: An unregistered user who will be able to view the available products posted for donation but need to register to get or post products.

Post: Post products like chairs, books, tables, and every other material that you want to donate.

Every Post will have

- a. The product to be given away **product**.
 - A. **Product**: A product can be anything that any user wants to donate like television, bed, bike, etc.

Every product will

- 1. have a name **productName**.
- 2. have a description **productDescription**.
- 3. Depict the condition of the product **productCondition**.
- The name of the donor donorName.
- c. The location of the donor **donorLocation**.
- d. Date of posting **postDate**.
- e. A picture of the product **productImage**
- f. Number of likes **numInterestedUsers**

Sign up: User sign up is required for making and receiving donations.

- a. Username is required **userName**.
- b. Password is required **userEmail**.
- c. Full Name is required **name**.

Show Interest in Post: Users can show interest in any of the products mentioned on the website by hitting the like button for whichever product they like.

- A. List of users who liked the post **interestedUsersList**.
- B. The Product **product**.
- C. The name of the donor **donorName**.

Grab the Product: Contact the donor for whichever product/posting you like via direct message or email provided by the website when interest is shown.

Every product grabbed will have details about

- a. the donor donor.
- b. the receiver receiver.
- c. the posting **post**.

Number of Products Received Limit: There will be a limit on the number of products a receiver can get i.e. 5 per month.

Ask for Financial Support: Write your story about why you need money and attract donors for receiving money donations.

Every fundraiser post will have the following information

- a. A fundraiser title fundRaiserTitle.
- b. Image verification verifiedImage.
- c. Reason for fund requirements fundraiserDescription.
- d. User asking for funds fundSeeker

Profile: User profile will show the products they donated or received.

Product Info: A little information is required for every product when uploading a post to describe the condition of product and other details.

Report Spam Posts: Users can always report spam posts which can be deleted by the Admin.

Search: An user can use the search bar to find a product based on product name.

2. Functional Requirement V3

Prioritizing requirement according to Priority 1

Guests:

- 2.1 Guests shall be able to register themselves in the website
- 2.2 Guests shall be able to create their own accounts
- 2.3 Guests shall be able to become users
- 3.1 Guests shall be able to browse donations and fundraisers
- 3.2 Guests shall be able to view donations page
- 3.3 Guests shall be able to view fundraisers page
- 4. Guests shall be able to contact administrators
- 5.1 Guests shall be able to view user profiles
- 5.2 Guests shall be able to view other user posting history
- 5.3 Guests shall be able to view other user receiving history

Users:

- 1.1 Users shall be able to login to the website
- 1.2 Users shall be able to input an existing email
- 1.3 Users shall be able to input an existing password
- 2. Users shall have a username
- 3. Users shall have a password.
- 4.1 Users shall be given an editable profile
- 4.2 Users shall be able to edit their user page
- 7. Users shall be able to see other people's donation history
- 5.1 Users shall be able to visit their profile
- 5.2 Users shall be able to check their posting donation history
- 5.3 Users shall be able to check their receiving donation history
- 8.1 Users shall be able to set their profiles as private
- 8.2 Users shall be able to prevent guests from seeing their profile page
- 9.1 Users shall be able to reset their password
- 9.2 Users shall be able to get verified via text message
- 9.3 Users shall be able to get verified via email
- 12.1 Users shall be able to shop
- 12.2 Users shall be able to search browse items
- 12.3 Users shall be able to direct message other users
- 14. Users shall be able to keep a Wishlist of items
- 15.Users shall able to add items in their wish list
- 16.Users shall able to remove items in their wish list
- 17.1 Users shall able to search items by distance
- 17.2 Users shall be able to sort browsed items by closest to farthest distance from their location
- 18.1 Users shall able to search items by date
- 18.2 Users shall be able to sort browsed items by date posts are made
- 19.1 Users shall able to search items by name

- 26.Users shall able to endorse fundraisers
- 27. Users shall be able to make payments
- 28. Users shall be able to place items up for donation.
- 29. Users shall be able to set up description of items for donation
- 30. Users shall be able to remove their own posts
- 31. Users shall be able to remove their own fundraisers
- 33.1 Users shall be able to direct message each other
- 33.2 Users shall be able to message each other through website's messaging system
 - 39. Users shall be able to delete their own profile
 - 40. Users shall be able to log out of the website

Website:

- 1.1 The website shall be regularly updated regarding items.
- 1.2 The Website shall update whenever a new post is made
- 2. The website shall be regularly updated regarding history

Administrator:

- 3. Administrators shall have the ability to ban users from using features of the Website
- 5. Administrators shall be able to delete the spam items
- 6. Administrators shall be able to remove posted items
- 7. Administrators shall be able to remove posted fundraisers

Prioritizing requirement according to **Priority 2**

User:

- 19.2 Users shall be able to sort browsed items in alphabetical order of user names
- 32. Users shall be notified if their donating item has been requested by another user
- 35. Users shall be able to rate other users on their credibility
- 36. Users shall be able to send complaints about other users to administrators.
- 37. Users shall be able to send reports about other users to administrators.
- 38. Users shall be able to get support from administrators
- 44. Users shall be able to donate directly to the product

Website:

3. Website will update according to the item's preference set by the user

Administrator:

- 1. Administrator shall receive reports about users
- 2. Administrator shall receive complaints about users

Prioritizing requirement according to Priority 3

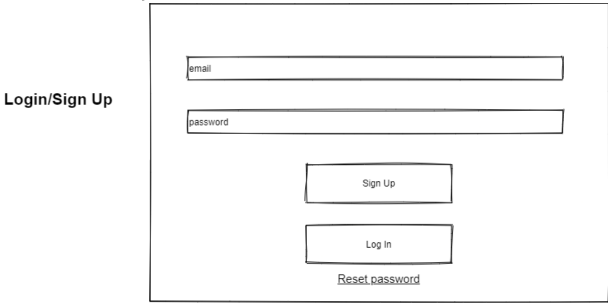
User:

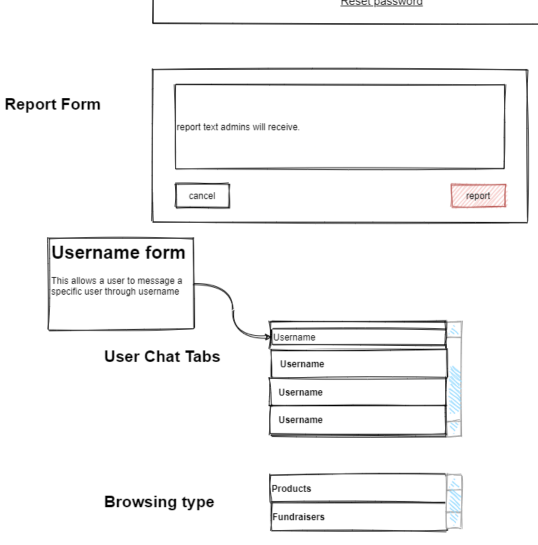
- 20. Users shall sort donations as they wish (i.e. by endorsement)
- 21. Users shall be able to search up other users
- 22.Users shall be able to see other users' items
- 23. Users shall be able to see other users' fundraisers
- 24. Users shall reserve donated items for a certain period of time
- 33.3 Users shall be able to send emails to each other
- 34. Users shall be provided with recommended items based on their view history
- 41.Users shall be able to appeal for a deleted post by contacting an Administrator
- 42. Users shall be able to appeal for a deleted fundraiser by contacting an
- 43. Users shall be able to follow other users

Administrator:

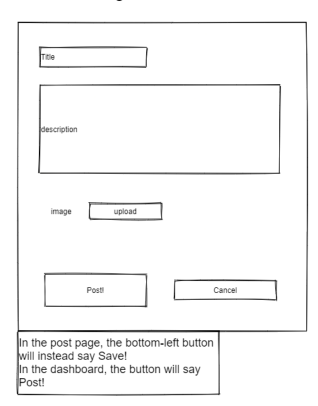
- 8. Administrators shall be able to bring back a fundraiser if it has been removed
- 9. Administrators shall be able to bring back a post if it has been removed
- 10.1 Administrators shall be able to send notifications to all users
- 10.2 Administrator shall be able to send message to users via email
- 10.3 Administrator shall be able to send message to users via phone message

3. UI Mockups





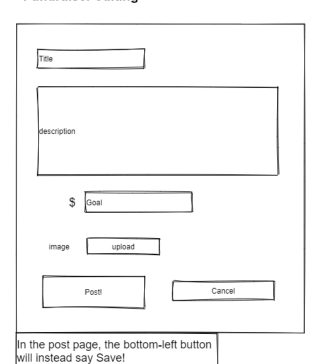
Product editing



Username: this is a message that a user has sent to the current, signed in user. Me: this is a message that the current, signed in user has sent to the user indicated by the tab. This is the user's textbox to insert a message to send to the user this tab is on.

Direct Messages

Fundraiser editing



In the dashboard, the button will say

Post!

Home Page

This is the landing page of the product, the first thing users see when they visit the website.

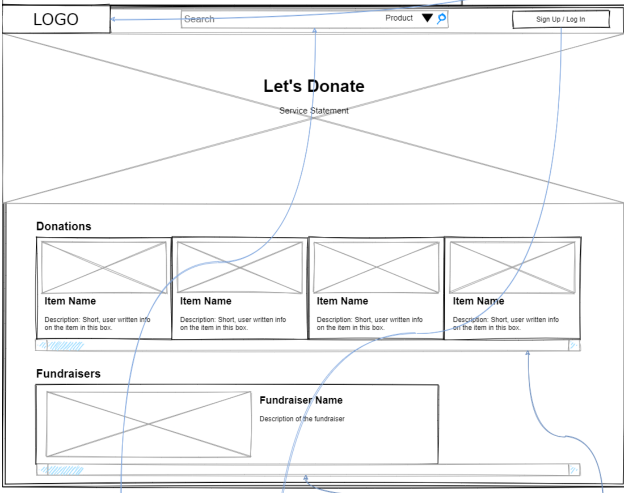
The main background would be a picture that symbolizes what Let's Donate stands for, i.e. two strangers shaking hands/hugging.

Our Logo (should we have one) would appear in the top left of the page.

A search bar would appear near the center of the page to be used to search for specific tags/items. If left empty, the user will be taken to the browsing page.

Logo button

Clicking on this in any of the pages will bring the user back to the landing page



Search Bar

Any key words typed here will determine what is displayed in the browsing page. This can be left empty to initially browse without any filters.

Depending on whether the dropdown says Products or Fundraisers, the searchicon will take the user to the Products page or Fundraisers Page.

Featured Product List

There are two of these lists, both with their own scrollbars.

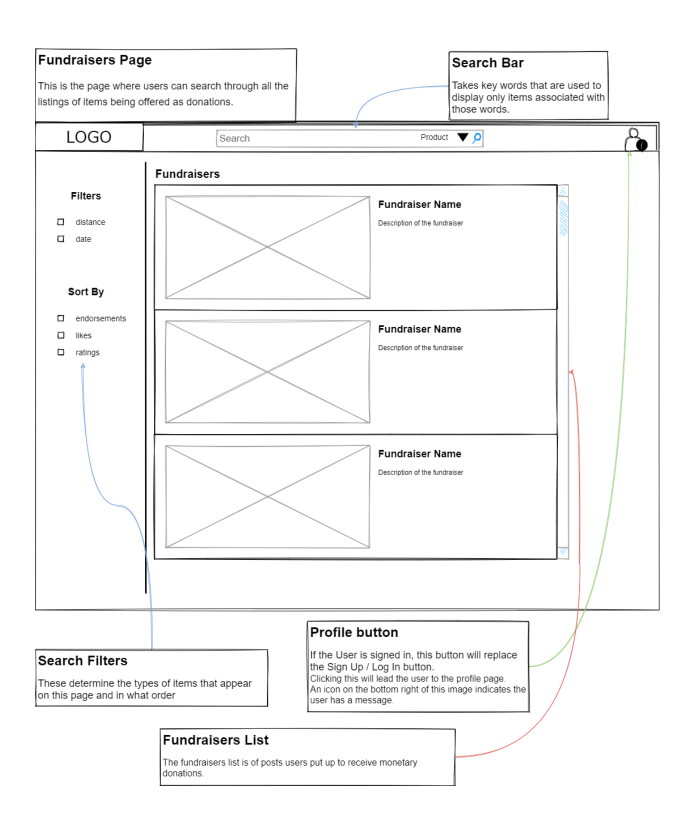
The donations grid holds items that users are giving away while the fundraisers grid is of posts users put up to receive monetary donations.

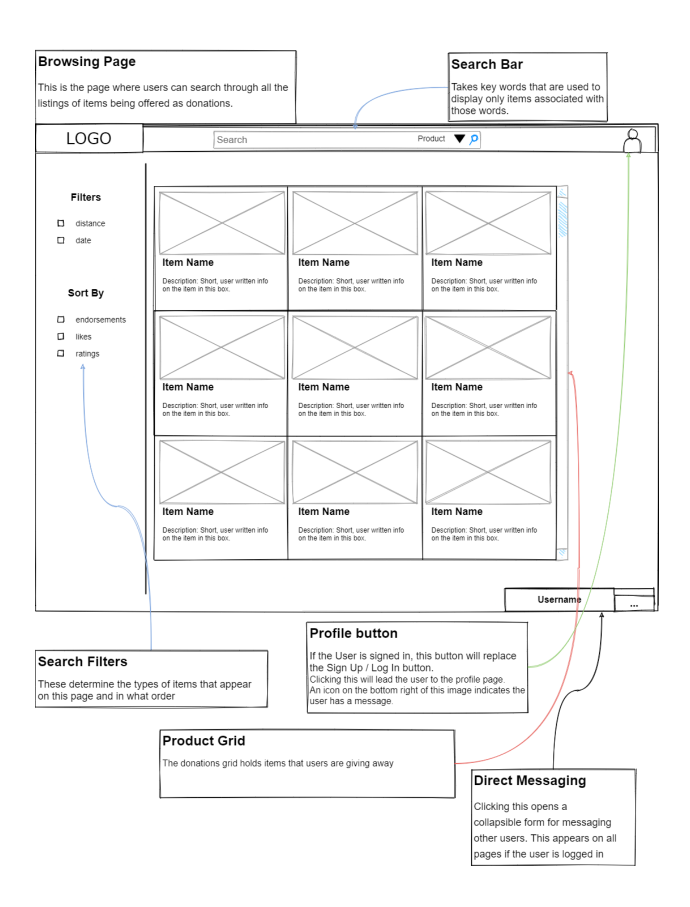
The top items are for users to receive an item, while the bottom grid is for users to give to others.

Sign Up / Log In Form

This form pops up over the main page when the "Sign Up / Log In" button is clicked.

This is how a user can create a profile or sign into an existing one.



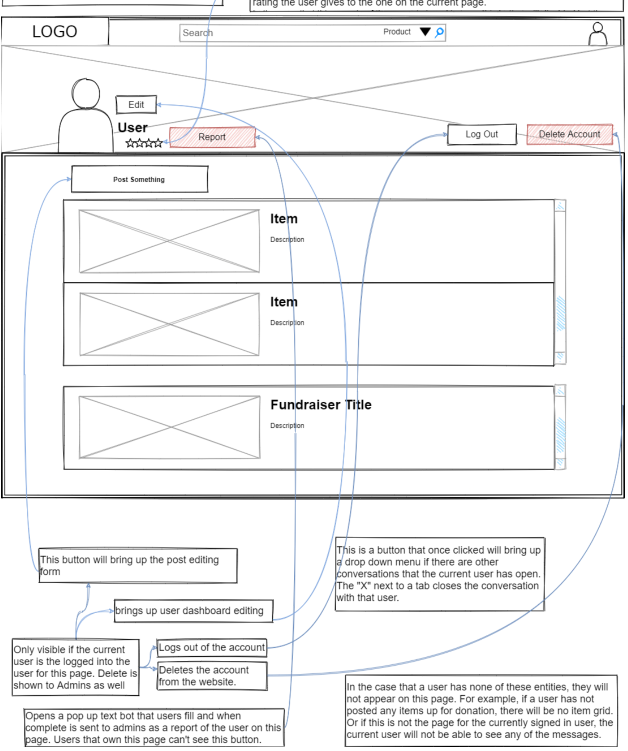


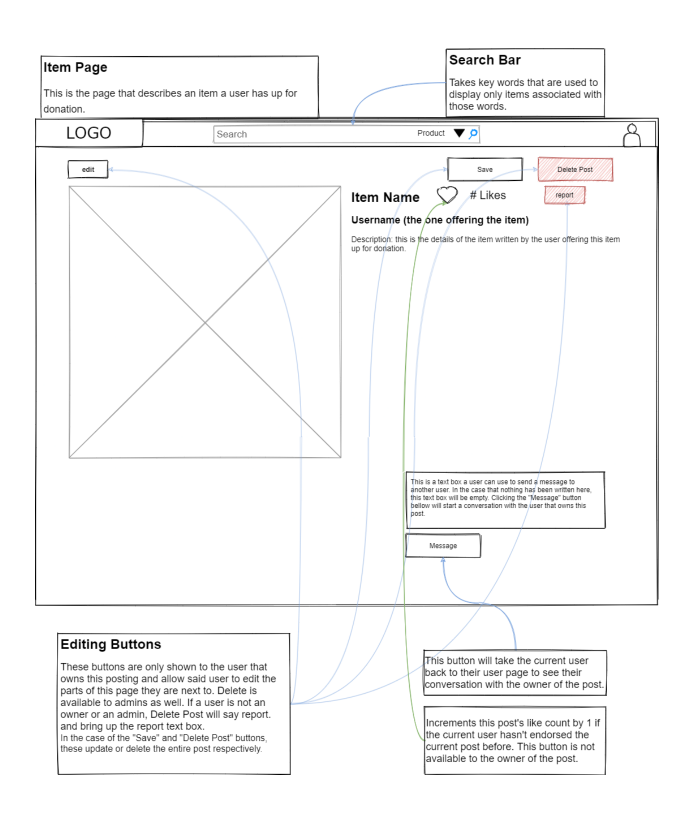
Profile Page

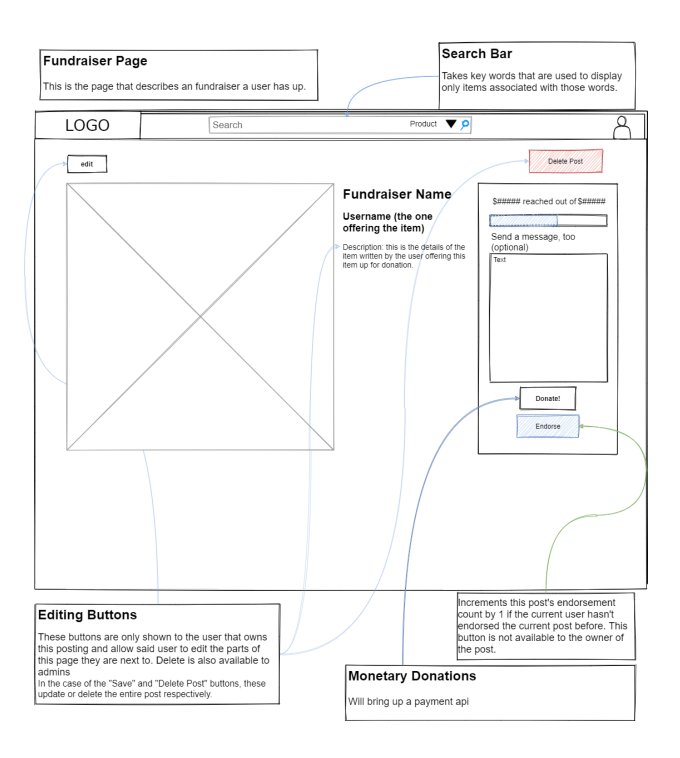
This displays all the features a user can see about a profile.

Ratings Button

Clicking on this will indicate an average rating given by other users. How many stars colored yellow starting from the left indicates the average rating a user has. A user can click on any of the stars and the number of stars from the left is the rating the user gives to the one on the current page.







4. High level database architecture and organization

The business rules that are selected for initial database design are as:-

- 1) Users shall be able to place items up for donation.
- 2) Users shall be able to set up descriptions of items for donation.
- 3) Users shall be able to donate directly to the product.
- 4) Users can show interest in any of the products mentioned on the website by hitting the like button for whichever product they like.
- 5) Users shall be able to endorse fundraisers.
- 6) Users shall be able to keep a wish list of items
- 7) Users shall be able to add items in their wish list.
- 8) Administrators shall be able to bring back a fundraiser if it has been removed.
- 9) Administrators shall be able to bring back a post if it has been removed.

Hence, the entities can be as:-

- 1) User
- 2) Admin
- 3) Post
- 4) Product
- 5) Interest
- 6) Wishlist

(Note: pk- primary key, uk- unique key, fk- foreign key.)

<u>User</u>

The entity user can have attributes such as user_id (pk), username (uk), password, phone_number, zip code, full_name, age.

Admin

The entity user can have attributes such as admin id(pk), username (uk), password.

Post

The entity post can have attributes such as post_id (pk), created_by(fk), created_on, interest_count, product_id(fk).

Product

The entity product can have attributes as product_id(pk), product_name, description, images, offered_by(fk), requested_by(fk), donated_to(fk), created_on, closed on.

Interest

The entity interest can have attributes as interest id(pk), post id(fk), user id(fk).

Wishlist

The entity wishlist can have attributes such as wish id(pk), user id(fk), product id(fk).

The relationship between these entities will further be shown in the entity relationship diagram below.

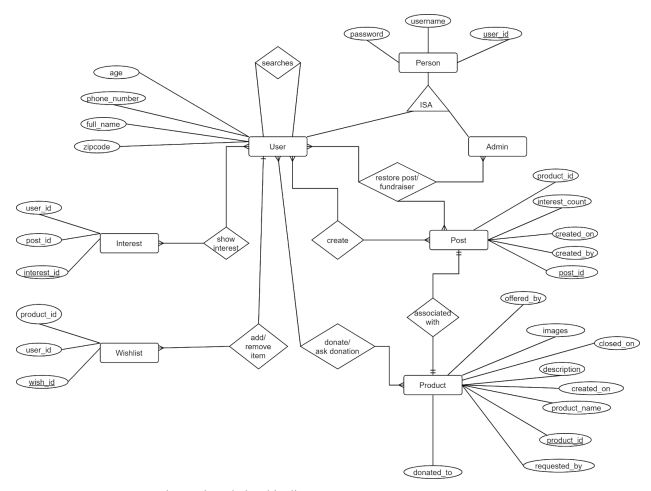


Fig. entity relationship diagram

Here, the entity user had many to many relationships with multiple relationships. Multiple users can create multiple posts, hence users have many to many relationships with entity posts. Similarly, multiple users can show interest in multiple products/posts, hence entity users have many to many relationships with entity interest. Similarly, a user can have multiple items in his/her wish list hence, entity user has one to many relationship with entity wishlist. Multiple users can request admins to restore multiple post/fundraisers hence, entity users have many to many relationships with entity admin. A post can only have only one product associated with it, hence, the entity post has a 1 to 1 relationship with the entity product.

The database model for the project is shown below. The database model is designed using the MySQL Workbench tool.

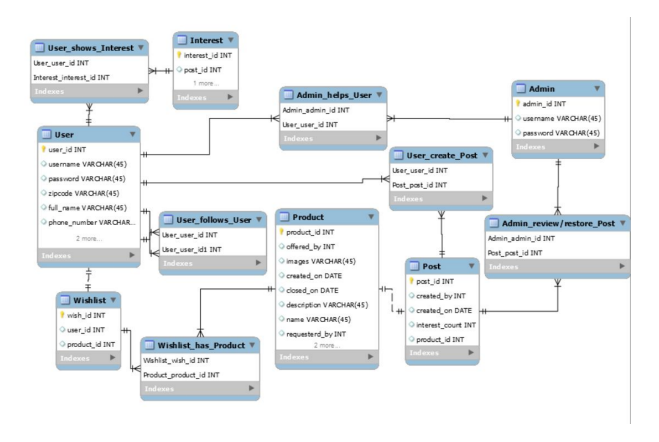


Fig: database model

MySQL will be used for the purpose of the database in this project because it supports relational database models and also MySQL is relatively easier to understand and use, free to use and open source.

Media Storage:

For storing the various multimedia files, the database BLOB will be used. Since, in the project we are only storing the images, which can be of less size, there is no need of using a file directory for storing the images. Images can be easily stored in databases using BLOB hence, database BLOB will be used for storing multimedia files.

Search/filter architecture and implementation:

As we can see from the functional requirements, the user shall be able to search for a couple of items that are stored in the database.

- □ Users shall able to search items by date
 The user will be able to search the items on the basis of date hence, the database will be searched on the basis of created_on and closed_on attributes of the product and post entity.

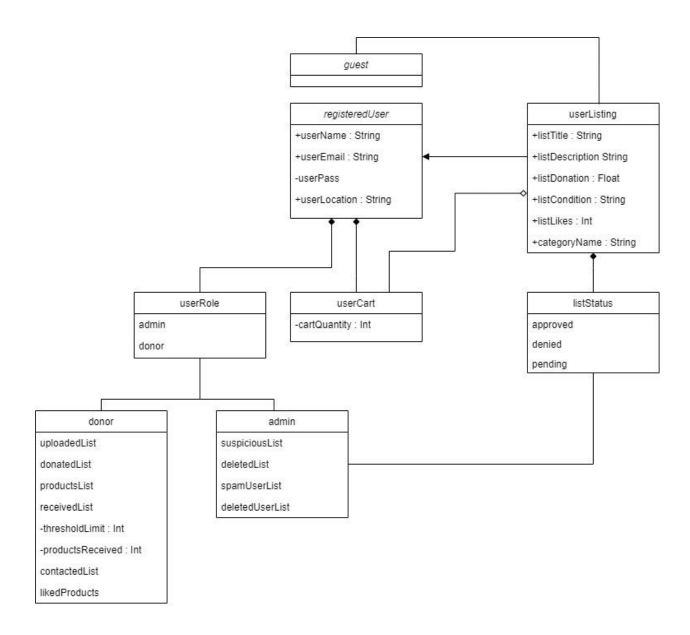
 □ Users shall able to search items by name
 The user will be able to search the items on the basis of the product name, hence, the product_name attribute of the entity product will be used on this search.

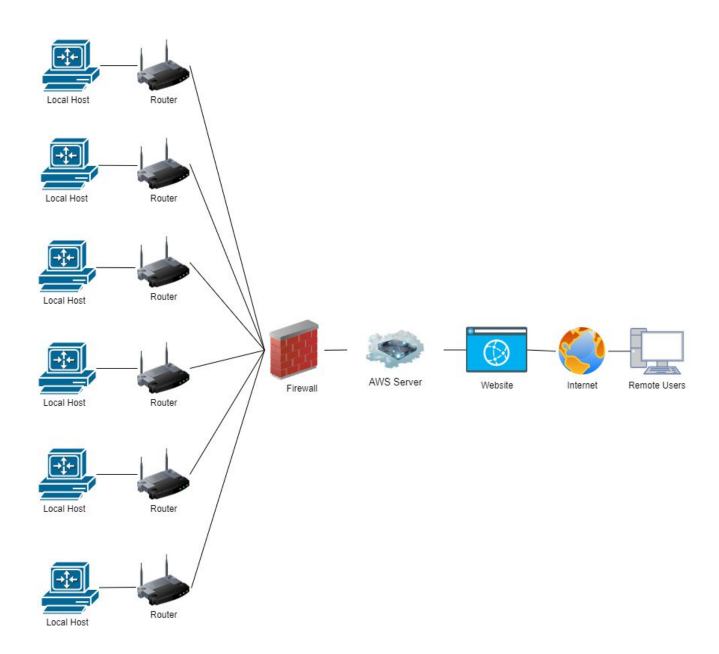
 □ Users shall be able to search up other users
- Users shall be able to search up other users

 The user will be able to search other users on the basis of their full name
 or the username of the other user. Hence, the attributes username and
 full name will be used for this search.

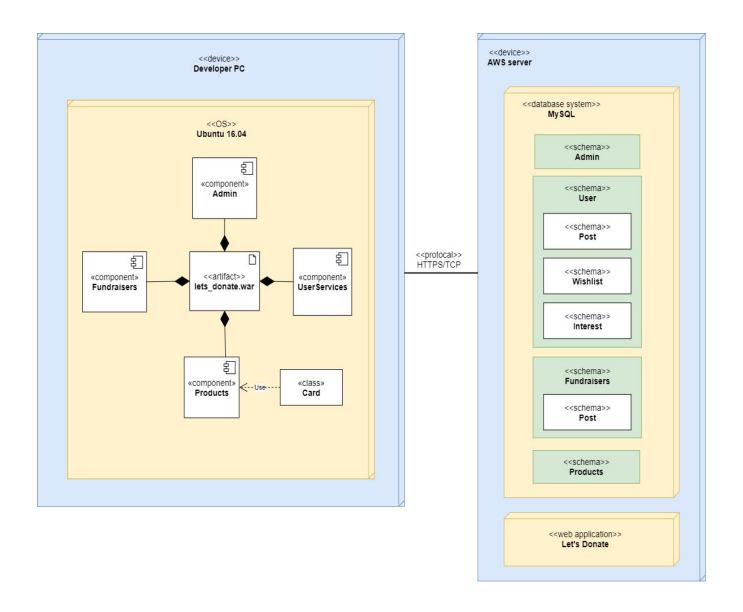
No special algorithm will be used for the searching purposes. Since, only simple %like query will be able to give out the desired output, there seems to be no need for an advanced algorithm for searching purposes.

5. High level diagrams





Application Networks Diagram



Deployment Diagram

6. Detailed List of Contributions

Document

Data Definitions: Himanshu Garg, Milo Abril, Marlon Bustamante.

Functional Requirements: Dipendra Dhoj Rana (Team Discussions Involved.)

UI Mockups: Milo Abril (Team discussions involved.)

High Level Database Organization and Architecture: Suman Basaula

High Level UML Diagrams: Marlon Bustamante.

High Level Application Network and Deployment Diagrams: Kunyu Ruan

Vertical and Horizontal Prototype

Frontend: Milo Abril, Himanshu Garg, Marlon Bustamante.

Milo: For the Frontend part we followed Milo's UI mockups and Milo worked priorly on the Homepage where the users were able to see the main idea of the project and the purpose of the app, Milo also worked on the products page where the users can see the products available for collection.

Marlon: Implemented the search part where the user is able to look up for any product available on the website and therefore display all relevant results on a new page.

Himanshu: Worked on the Fundraisers page where the users can see the fundraiser they can make donations to and also can open up individual fundraisers to know more about the reason for the help asked.

Backend: Marlon Bustamante

Marlon: Worked on making search routes in order to send back the result to frontend and maintained to and fro motion of data from the database.

Dipendra: Was not given much work for this part since we required a minimal backend but asked him to get familiar with the code base.

Database Management: Himanshu Garg.

Himanshu: Made the database connection along with aws and created the required tables for our app.

Deployment: Himanshu Garg.

Himanshu: Made the AWS EC2 instance which is up and running under the website letsdonate.xyz

NO CONTRIBUTION FOR VERTICAL AND HORIZONTAL PROTOTYPE:

Kunyu, Suman.

Team Overview

Suman, Dipendra \rightarrow 2 Team meetings missed.

Kunyu → One Team meeting missed.

There have been several team meetings with great discussion and ideas being shared.

We consistently discussed different parts of the document and helped each other with their sections and collectively took decisions for some sections of the document.