Project Meeting

Thursday, 26th May 2022

Attendees:

- 1. Raheem Amer
- 2. Ahmed Mohsen
- 3. Anglo Fawzy
- 4. Mohammed Refaey

Agenda:

- 1. Project Setup
- 2. Time Dedicated to the project
- 3. Meeting Handout

Project Setup:

Handout:

- 1. Wireframe (Website + feature)
- 2. User Journey (Donor Organization)

Features and future plans:

- Blog (Articles)
- Push Notifications (Badge + Notification to all users)
- Location (Default value)
- Blood Type (Default value)
- Law (Check for any rules to help us be an official supplier for medical facilities)
- Marketing (Coupons and memberships)
- Email (Connect donor with facility and vice versa)
- Medical History (of the donor)
- Private Repo for sensitive information
- Brand identity(Name) Logo
- Business opinion on the project

Project Structure:

The number of pages (5 Pages):

- 1. Home
- 2. About Us
- 3. Contact Us
- 4. Login
- 5. Register

Users:

- 1. Donor
- 2. Facilities

Sign up page content:

- 1. Donor
- 2. Facilities

Donor (Signup page):

- 1. Email Confirm Email
- 2. Password Confirm Password
- 3. Donor Name
- 4. Gender
- 5. Age
- 6. Mobile Number
- 7. National ID
- 8. Blood Type
- 9. Location
- 10. Button Submit

Donor (Profile Page)

- 1. Home
- 2. About Us
- 3. Contact Us
- 4. Profile
- Picture
- Details
- (Name, age, blood type, nationality, location, username, status, email, history)
- 5. Status
- (Organizations Date Status (Available or Not Available or Pending))
- 6. Donations (filter)
 - (Organization Date Blood Type Number of blood bags)
- 7. Button
- Send (Profile data Donor) Reply (status))

(Facility Page)

- 1. Home
- 2. About Us
- 3. Contact Us
- 4. Profile
- Picture
- Details
- (Name, location, username, status, email, history)
- 5. Status
- (Donors date status (Available or Not Available or Pending))
- 6. Donations (filter)
 - (Donor name date blood type location)
- 7. Button
- Send (Profile data Facility) Reply (status))

Time dedicated to the project:

• 2 days - 6 hours

Things to read:

- Agile Methodology (Scrum Kanban)
- Software Engeering Models
- Elastic Search

The deadline is (Thursday, 2- June -2022)