Organ_Management_Backend

Backend for the Organ Management System built as a part of the Software Engineering course

Made by -

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Instructions to run

1. You need to have MySQL, Java installed in your systems. For installation of those kindly refer to respective documentation.

MySQL-Shell

MySQL-WorkBench

<u>Java</u>

- 2. Download the softwares suitable for your operating system.
- 3. Next clone this repository.
- 4. Then run the follwing command in your terminal source organ_donation.sql. This shall create the necessary database in you local computer. This can also be done by opening the script in workbench, and running it.
- 5. Now go to the OrganManagementSystem folder and then to src/main/resources. cd src/main/resources / it's equivalent in your OS.
- 6. Go to application properties file and then comment in the first three lines.
- 7. Make sure to add your username and password in those fields.
- 8. Next run the spring boot application using any IDE (we recommend IntelliJ), or type the following command in your terminal mvn spring-boot:run
- 9. Now, you can use any service like Postman for testing out the variuos functionalities given in the controller classes.

Application Details

Entities and Classes

1. User - denotes all types of users having different roles and stores login details for different types of users (Doctor, Admin, User) - (Users are essentially patients)

- PatientInformation stores details like name, age, gender blood group etc of the patients. Patient
 is simply a broad term being used for anyone registered in the system who is not an admin user /
 doctor.
- 3. DoctorInformation stores info and contact details of the doctor.
- 4. Donor Any patient wanting to donate organs.
- 5. Recipient any patient in need of an organ.
- 6. DonorRecipientMatch stores pair of donor and recipient that have been matched (matching happens by checking the organ and blood group for compatibility).

The application architecture is as follows: -

REST Contollers -

They contain the necessary endpoints for the respective entities and they are responsible for interacting with the web and the application. Respective functions from services are called and values are for the same are returned.

Services- They act as bridge between the *REST Controllers* and the *Repositores*. They shall call the respective functions from the *Repositories/DAOs* and the values are returned to the *REST Controller*.

Repositories/DAOs -

They are responsible for communicating with the database. All the operations to the database are headed from here.

Endpoints -

- /register_admin /register_doctor Only admin has access to these endpoints. They allow the admin to register a doctor / a new admin user and store their details in the database.
- /register_user All kind of users have access to this endpoint. Everyone can register themselves as a patient on the application.
- /authenticate Any person who has been registered with the database can use this endpoint to login with valid credentials. If the user is logged in successfully, they recieve a *jwt token* which is stored locally and auto logs in the user until it expires, after which user must log in again.
- /admin/doctors/** /admin/patients/** Only admin has access to these endpoint, these are for viewing all / specific doctors and patients registered in the system.
- /doctor/viewPatients/** Only doctor can use this endpoint, for viewing all / specific patients registered in the system.
- /doctor/viewMyInfo For doctors to view their details like name, contact info etc.
- /doctor/addMyInfo /doctor/updateMyInfo For doctors to add / edit the aforementioned details about them.
- /user/viewMyInfo /user/updateMyInfo / user/addPatientInfo these endpoints serve similar purpose to the ones that the doctor had, with extra information like blood group etc. Now, we have only implemented matching on blood group and organ requested, but the actual parameters for matching are way more complex in real life, hence in future iterations, we can add more parameters which the doctor will have access to, not the user, which would help in more accurate and realistic matching.

- /recipent/viewInfo /donor/viewInfo donors and recipient patients can view the matching status here.
- recipient/addInfo/** /recipient/updateInfo/** donor/addInfo/** doctors add the organ to be
 donated/ that has been requested with the priority here and only they have access to add / update
 any of this information. Also, when adding a donor or recipient, we also check if there exists
 someone that can be a potential match for them (with someone of preferably les spriority but not
 already matched), so that waiting time is reduced.
- /recipient/getAll /donor/getAll for admin and doctors to see all the requests made, and the
 people who have registered for donating.
- /match/donor/** /match/recipient/** Each request made / organ being donated has a particular id, this endpoint finds the match (if it exists) for that organ.
- /match/patient/donor/** /match/patient/recipient/** for checking all organs donated / requested by someone registered in the system.

Testing -

- Security Testing -
- * We made sure that any user can use the app only if they are signed in, and the jwt token helps to determine what all features they are allowed to access.
- We used postman to make sure each of the features works.

We also wrote unit tests for -

- Controller Testing we checked that all endpoints are accessible and serve the purpose they
 were designed for.
- **Service Testing** we checked that all the service class methods were calling the underlying DAO operations correctly using carefully written unit tests to check all possible scenarios.