

# **BLOOD DONATION SYSTEM**

## **FINAL REPORT**

#### **Abstract**

This paper includes a summary of system requirements, database design, general definition of the tools and an outline of the means of implementation of a blood donation management system. The objective of this project is the creation of a database management system capable of facilitating the stress-free management and organization of a blood donation database capable of being implemented easily by an NGO. The E-R diagram of the system, analysis/specifications, data flow diagram of the system, database schema with detailed tables, relational mapping, entity and relation descriptions, constraints and scripts of each table are outlined in detail. Subsequently, datasets and screenshots are provided to allow for visualization of the system for the users.

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## **SUMMARY**

The importance of an efficient blood bank cannot be overstated and drives this project. The goal is to design a high-level database which would be easy to implement and effective. The design philosophy is created with three main users in mind; a **donor, recipient and blood-bank**. The entity-relationship diagram was created using **LucidChart**, a website that allows and assists users in designing various types of diagrams and charts. Finally, **JDBC** would be main tool used in this project due to the proficiency of the team using this.

## WHY THIS PROJECT?

Investigating the methods and technologies used to connect blood-donors to potential patients and blood-banks, it could be said that advancements to these systems in the aspects of ease of storing data for easy retrieval and potential ease of access could be improved. Rather than naive paper means of collecting and storing information, a web interface supported by an efficient SQL database can be developed and implemented.

## **SPECIFICATIONS**

Last year, the red cross visited our university and asked the students to help out by donating blood. However, they were asking the students to fill out long papers which many students including us did not think it was efficient for such a thing. So, we got the idea to create a database management system that is intended to connect the people who are willing to donate blood with the people who are in need of it. It will require the user to create his own account and enter his information (Name, email, blood type, etc.). There will be three options to choose from, either donor or recipient or blood bank administrator, and based on that, the system will look through the database which will check the needs of the blood bank and find the nearest donation center.

## **GENERAL DESCRIPTION**

The blood donation system we aim to build with the implementation of our database would aim to facilitate the easy and efficient connection of blood donors and recipients to blood-banks. The system would register users in three groups namely, a donor, recipient and a blood bank. Our users will be classified into persons (donor and recipient) and organizations (blood-banks). We would record locations of all users and aim to provide the most appropriate solution, taking into account distance. Persons will have their medical history and blood group recorded and made available to aid the efficiency of the system. Organizations will have their activity history recorded for accountability and references.

## **REQUIREMENT ANALYSIS**

An efficient blood bank database would aim to easily connect potential donors with blood-banks, blood-banks with potential recipients and vice versa. The potential donors would be connected with their nearest blood bank. The data of potential donors will be stored according to their blood types, disease history and proximity to nearest blood-bank in the database.

Another Objective of the database is to register and store blood-banks by their location in order for them to be connected to potential donors and recipient with ease. The blood banks aim to receive and give out blood from people in need (**recipients**) closest to them. The blood banks record the instances of blood received according to the blood group received, location and past illnesses associated with donor. The banks also record the instances of blood given out according to similar criteria, replacing past illnesses with reason for requesting blood.

The blood recipient would need to be connected to a bank which possesses his blood in the closest proximity to him. The recipient would provide details of the blood type requested, reason for request and location.

## **TOOLS/IDES**

**MySQL Workbench:** This tool will be used to create the database tables and it will also be used to create extended entity relation diagram (EERD).

**Eclipse:** This IDE will be used to connect the database from MySQL to the main program.

Window Builder: This will be used to design the program and test it in a local environment.

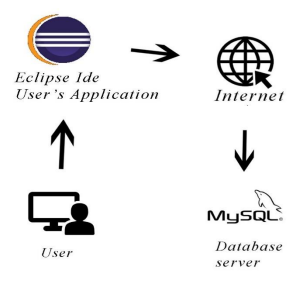


Figure 1: Tools/IDEs

## **UML USE CASE DIAGRAM**

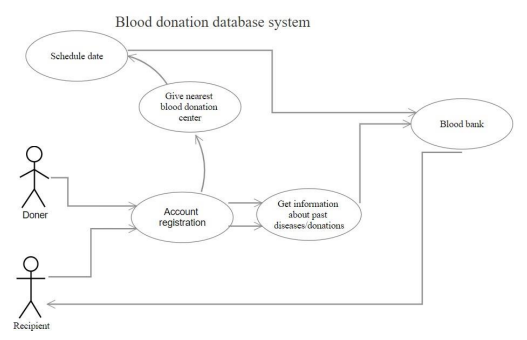


Figure 2: UML diagram

## **E-R DIAGRAM**

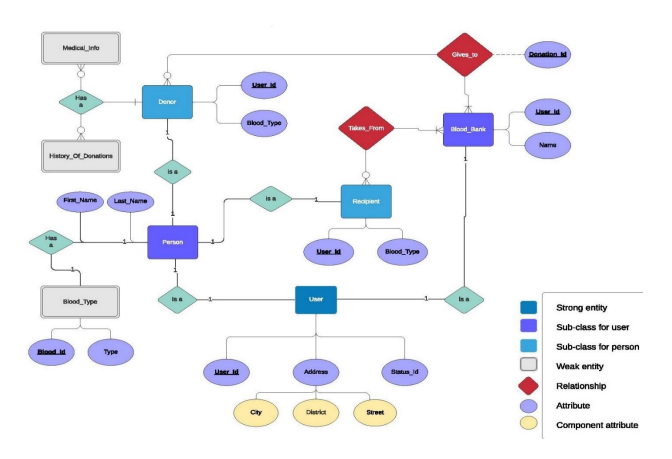


Figure 3: Entity-Relationship diagram

## **DESIGN PHILOSOPHY**

In this part of the report, the ER diagram is going to be explained in detail to enhance the understanding of the system whole. While designing the diagram, we were trying to connect it to the system to be done in at the end. Therefore, it will be explained in this part the reasons behind some steps that may seem unnecessary.

#### **Entities:**

- 1. User
- 2. Blood Bank
- 3. Person
- 4. Donor
- 5. Recipient
- 6. Medical\_Info
- 7. History\_Of\_Donations
- 8. Blood\_Type

The **User** table is a super class for **Blood\_Bank** and **Person**. They share the same basic attributes with **Name** attribute and **First\_Name**, **Last\_Name** and **Blood\_Id** attributes being added to the **Blood\_Bank** and **Person** respectively.

**Donor** and **Recipient** are both sub-classes of **person** that share the same attributes and taking the **User\_Id** as their Donor or Recipient Ids from the **User** where Ids will be generated automatically by the system according to the status of the User; Donor, Recipient or Blood bank.

**Medical\_Info** table will be made to control and approve whether the donor will be able to donate blood or not according to his medical case. Therefore, Medical\_Info table will store the medical reports of the donors and the date of them.

**History\_Of\_Donations** table will store the previous donations of donors so that the system will not accept them to donate any blood earlier than **56 days** from the previous donation.

**Blood\_Type** table is made to monitor the blood types with some attributes to help automate the system for donation to make it easier and faster. The attributes will show which type can donate to which and vice versa. **Blood\_Id** being the primary key of this table, it will be a critical attribute in the other tables to manage the process of donation and make it simpler.

#### **Cardinalities:**

#### **ONE TO ONE**

Between User and Blood\_Bank

Between User and Person

Between Person and Donor

Between Person and Recipient

Between Person and Blood\_Type

#### **ONE TO MANY**

Between Donor and Medical\_Info

Between Donor and History\_Of\_Donation

#### **MANY TO MANY**

Between Donor and Blood\_Bank

Between Recipient and Blood\_Bank

## **User Permissions:**

#### **Donor:**

Add: User, Blood Type, Medical Info

Delete: User, Blood Type, Medical Info

Update: User, Blood Type, Medical Info

View: User, Blood Type, Medical Info, Blood Bank

### **Recipient:**

Add: User, Blood Type

Delete: User, Blood Type

<u>Update</u>: User, Blood Type

<u>View</u>: User, Blood Type, Blood Bank

## **Blood Bank:**

Add: History of donations

**Delete**: History of donations,

**Update**: History of donations

View: History of donations, Donor, Recipient

## PHASE 2

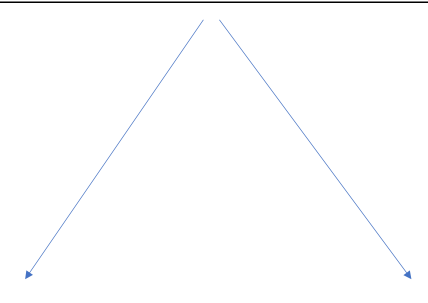
#### **NORMALIZATION**

Normalization is an approach that should be done for databases to minimize their redundancy and increase their efficiency. It consists of several steps and has many forms starting from 1NF (First Normal Form) which has basic and logical requirements such as not having two columns having the same name. Steps of normalization continue with one main goal to achieve; Minimize redundancies.

**Figure 1** below is an example of a step that was taken to achieve the goal. It was noticed while inserting data that different users can have the **same address**. Which will cause some redundancy as the same address is repeated for different users. Not to mention the possibility that a name of a district or a neighborhood getting changed. In that case, a lot of time will be wasted editing the data of the users from that district or area. Therefore, as a solution for this redundancy, an **Address** table was created to save the addresses and defining an **Address\_Id** as the primary key of the table in order to connect the addresses to a unique Id. After that, **Address\_Id** was added as attribute in the user table as a foreign key connecting the user to their address. Now in this case, adding, deleting, and changing data is made **easier and time-saving**.

Furthermore, some functional dependencies were spotted between some attributes which are not primary keys. An entity was previously defined as History\_Of\_Donations to collect the data for donations that took place by the donors. However, it was noticed later that the attributes of the entity are dependent and it was decided to remove this table as its job can be done by some queries natural joining Donor entity with Gives\_To relation.

User_Id	Status_Id	City	District	Neighborhood	Phone_No
1	3	Kayseri	Melikgazi	Alparslan	96565265
2	2	Kayseri	Melikgazi	AYDINLIKEVLER	63168498
3	3	Kayseri	Kocasinan	Erkilet	32489465
4	1	Kayseri	Talas	Anayurt	75468545
5	1	Kayseri	Melikgazi	Alparslan	86546848



User_Id	Status_Id	Address_Id	Phone_No
1	3	2	96565265
2	2	3	63168498
3	3	1	32489465
4	1	4	75468545
5	1	2	86546848

Address_Id	City	District	Neighborhood
1	Kayseri	Kocasinan	Erkilet
2	Kayseri	Melikgazi	Alparslan
3	Kayseri	Melikgazi	AYDINLIKEVLER
4	Kayseri	Talas	Anayurt
:	÷	:	÷

Figure 4: Example of normalization step

### E-R TO RELATIONAL MAPPING

#### 1. NORMAL ENTITIES

Address (Address\_Id , City , District , Neighborhood)

Status (Status\_Id , Status)

User (User\_Id , Status\_Id , Address\_Id , Phone\_No)

**Blood\_Type** (Blood\_Id , Blood\_Code , Donates\_to , Receives\_from)

**Donor** (Donor\_Id , First\_Name , Last\_Name , Blood\_Id)

Recipient (Recipient\_Id , First\_Name , Last\_Name , Blood\_Id)

Blood\_bank (Bank\_Id , Name , Capacity)

#### 2. WEAK ENTITIES

Medical\_Info (Report\_Id , Donor\_Id , Date , Result)

#### 3. RELATIONSHIPS

Gives\_to (Donation\_Id , Donor\_Id , Bank\_Id , Date , Amount)

**Takes\_from** (Transfer\_Id , Recipient\_Id , Bank\_Id , Date , Amount)

## **DATABASE SCHEMA**

**1. ADDRESS:** This table where the main addresses are saved so that only the Address\_Id is used in the user table to avoid redundancy.

	Address_Id	City	District	Neighborhood
ТҮРЕ	numeric	varchar(20)	varchar(20)	varchar(60)
KEY	PK			
EXAMPLE	1000000	Kayseri	Kocasinan	Mithatpaşa

Table 1: ADDRESS TABLE

**2. STATUS:** This table defines the users and categorizes them into the main 3 categories; blood donor, blood recipient and blood bank.

	Status_Id	Status
ТҮРЕ	numeric	varchar(20)
KEY	PK	
EXAMPLE	2	Donor

Table 2: STATUS TABLE

**3. USER:** This table saves the user's personal data in the database.

	User_Id	Status_Id	Address_Id	Phone_No	Password
ТҮРЕ	numeric	numeric	numeric	Varchar(10)	Varchar(45)
KEY	PK	FK	FK		
EXAMPLE	4	2	1000000	5539190967	123

Table 3: USER TABLE

**4. BLOOD\_TYPE:** This table defines and saves all the blood groups with their donation and receipt features.

	Blood_Id	Blood_Code	Donates_to	Receives_from
ТҮРЕ	numeric	Varchar(5)	Varchar(45)	Varchar(45)
KEY	PK			
EXAMPLE	4	0	All	0

Table 4: BLOOD\_GROUP TABLE

**5. DONOR:** This table saves the data of donors who registered to the system.

	Donor_Id	First_Name	Last_Name	Blood_Id
ТҮРЕ	numeric	Varchar(5)	Varchar(45)	Varchar(45)
KEY	PK,FK			FK
EXAMPLE	4	Ahmed	Alqershi	4

**Table 5:** DONOR TABLE

**6. MEDICAL\_INFO:** This table saves the medical reports that state whether donors can donate blood or not.

	Report_Id	Donor_ld	Date	Result
ТҮРЕ	numeric	numeric	date	Varchar(45)
KEY	PK	FK		
EXAMPLE	150100	4	2020-05-02	No disease

Table 6: MEDICAL\_INFO TABLE

**7. RECIPIENT:** This table saves the data of those recipients who registered to the system.

	Recipient_Id	First_Name	Last_Name	Blood_Id
ТҮРЕ	numeric	Varchar(5)	Varchar(45)	Varchar(45)
KEY	PK,FK			FK
EXAMPLE	3	Lekan	Aremu	1

Table 7: RECIPIENT TABLE

**8. BLOOD\_BANK:** This table saves the data of blood banks which are registered to the system.

	Bank_Id	Name	Capacity
ТҮРЕ	numeric	Varchar(5)	numeric
KEY	PK,FK		
EXAMPLE	1	AGUBB	1000

Table 8: BLOOD\_BANK TABLE

**9. GIVES\_TO:** This table saves the blood donations information of donors in blood banks.

	Donation_Id	Donor_Id	Bank_Id	Date	Amount
ТҮРЕ	numeric	numeric	numeric	date	numeric
KEY	PK	FK	FK		
EXAMPLE	990001	4	1	2/19/2020	700

Table 9: GIVES\_TO TABLE

**10. TAKES\_FROM:** This table saves the blood donations information of donors in blood banks.

	Transfer_Id	Recipient_Id	Bank_Id	Date	Amount
ТҮРЕ	numeric	numeric	numeric	date	numeric
KEY	PK	FK	FK		
EXAMPLE	770001	3	1	3/12/2020	450

Table 10: TAKES\_FROM TABLE

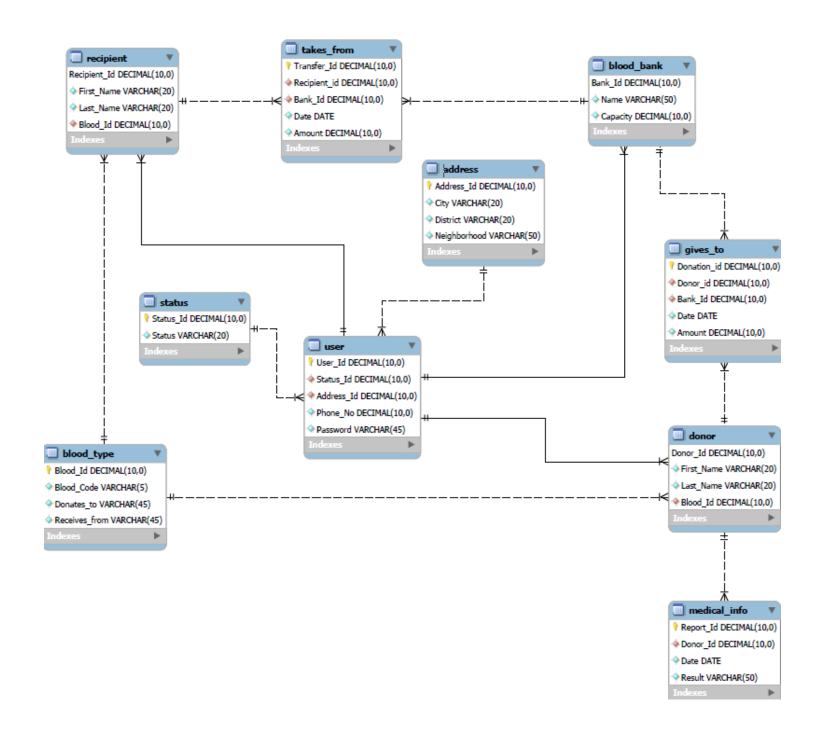


Figure 5: DATABASE SCHEMA FROM MYSQL

## **SCRIPTS**

```
DDLs:
CREATE TABLE `Address` (
`Address_Id` numeric NOT NULL,
 `City` varchar (20) NOT NULL,
 'District' varchar (20) NOT NULL,
'Neighborhood' varchar (60) NOT NULL,
PRIMARY KEY (`Address_Id`)
);
CREATE TABLE `Status` (
`Status_Id` numeric NOT NULL,
 `Status` varchar (20) NOT NULL,
PRIMARY KEY (`Status_Id`)
);
CREATE TABLE `User` (
`User_Id` numeric NOT NULL,
 `Status_Id` numeric NOT NULL,
`Address_Id` numeric NOT NULL,
 `Phone_No` varchar(10) NOT NULL,
```

```
'Password' varchar(45) NOT NULL,
 PRIMARY KEY (`User_Id`),
 FOREIGN KEY (`Status_Id`)
 REFERENCES `blood_donation_database`. `Status` (`Status_Id`),
 FOREIGN KEY (`Address_Id`)
 REFERENCES `blood_donation_database`. `Address` (`Address_Id`)
);
CREATE TABLE `Blood_Type` (
 `Blood_Id` numeric NOT NULL,
 `Blood_Code` varchar (5) NOT NULL,
 `Donates_to` varchar (45) NOT NULL,
 'Receives_from' varchar (45) NOT NULL,
 PRIMARY KEY (`Blood_Id`)
);
CREATE TABLE `Donor` (
 `Donor_Id` numeric NOT NULL,
 `First_Name` varchar (20) NOT NULL,
 `Last_Name` varchar (20) NOT NULL,
 `Blood_Id` numeric NOT NULL,
 PRIMARY KEY ('Donor_Id'),
```

```
FOREIGN KEY (`Donor_Id`)
 REFERENCES `blood_donation_database`. `user` (`User_Id`),
 FOREIGN KEY (`Blood_Id`)
 REFERENCES `blood_donation_database`. `Blood_Type` (`Blood_Id`)
);
CREATE TABLE `Medical_Info` (
 `Report_Id` numeric NOT NULL,
 `Donor_Id` numeric NOT NULL,
 `Date` date NOT NULL,
 'Result' varchar (50) NOT NULL,
 PRIMARY KEY (`Report_Id`),
 FOREIGN KEY (`Donor_Id`)
 REFERENCES `blood_donation_database`. `Donor` (`Donor_Id`)
);
CREATE TABLE `Recipient` (
 `Recipient_Id` numeric NOT NULL,
 `First_Name` varchar (20) NOT NULL,
 `Last_Name` varchar (20) NOT NULL,
 `Blood_Id` numeric NOT NULL,
 PRIMARY KEY (`Recipient_Id`),
```

```
FOREIGN KEY (`Recipient_Id`)
 REFERENCES `blood_donation_database`. `user` (`User_Id`),
 FOREIGN KEY (`Blood_Id`)
 REFERENCES `blood_donation_database`. `Blood_Type` (`Blood_Id`)
);
CREATE TABLE `Blood_Bank` (
 `Bank_Id` numeric NOT NULL,
 'Name' varchar (50) NOT NULL,
 `Capacity` numeric NOT NULL,
 PRIMARY KEY (`Bank_Id`),
 FOREIGN KEY (`Bank_Id`)
 REFERENCES `blood_donation_database`. `user` (`User_Id`)
);
CREATE TABLE `Gives_to` (
 `Donation_id` numeric NOT NULL,
 `Donor_id` numeric NOT NULL,
 `Bank_Id` numeric NOT NULL,
 `Date` date NOT NULL,
 `Amount` numeric NOT NULL,
 PRIMARY KEY ('Donation_id'),
```

```
FOREIGN KEY (`Donor_Id`)
 REFERENCES `blood_donation_database`. `Donor` (`Donor_Id`),
 FOREIGN KEY (`Bank_Id`)
 REFERENCES `blood_donation_database`. `Blood_Bank` (`Bank_Id`)
);
CREATE TABLE `Takes_From` (
 `Transfer_Id` numeric NOT NULL,
 `Recipient_id` numeric NOT NULL,
 `Bank_Id` numeric NOT NULL,
 `Date` date NOT NULL,
 `Amount` numeric NOT NULL,
 PRIMARY KEY (`Transfer_Id`),
 FOREIGN KEY (`Recipient_Id`)
 REFERENCES `blood_donation_database`. `Recipient` (`Recipient_Id`),
 FOREIGN KEY (`Bank_Id`)
 REFERENCES `blood_donation_database`. `Blood_Bank` (`Bank_Id`)
);
```

#### **DMLs**:

```
INSERT INTO ADDRESS VALUES (1000000, 'Kayseri', 'Kocasinan', 'Mithatpasa');
INSERT INTO ADDRESS VALUES (1000001, 'Kayseri', 'Melikgazi', 'Cumhuriyet Meydani');
INSERT INTO ADDRESS VALUES (1000002, 'Kayseri', 'Talas', 'Anayurt');
INSERT INTO STATUS VALUES (1, 'Blood Bank');
INSERT INTO STATUS VALUES (2, 'Donor');
INSERT INTO STATUS VALUES (3, 'Recipient');
INSERT INTO USER VALUES (1, 1, 1000002, 5539190967);
INSERT INTO USER VALUES (2, 1, 1000001, 558458625);
INSERT INTO USER VALUES (3, 3, 1000001, 5582579655);
INSERT INTO USER VALUES (4, 2, 1000000, 5539147827);
INSERT INTO USER VALUES (5, 3, 1000000, 5539190954);
INSERT INTO BLOOD_TYPE VALUES (1, 'AB', 'AB', 'ALL');
INSERT INTO BLOOD_TYPE VALUES (2, 'A', 'A & AB', 'A & O');
INSERT INTO BLOOD_TYPE VALUES (3, 'B', 'B & AB', 'B & O');
INSERT INTO BLOOD_TYPE VALUES (4, 'O', 'ALL', 'O');
```

```
INSERT INTO DONOR VALUES (4, 'Ahmed', 'Alqershi', 4);

INSERT INTO RECIPIENT VALUES (3, 'Lekan', 'Aremu', 1);

INSERT INTO RECIPIENT VALUES (5, 'Mohammed', 'Shughri', 3);

INSERT INTO BLOOD_BANK VALUES (1, 'Melikgazi', 1000000);

INSERT INTO MEDICAL_INFO VALUES (150100, 4, '2020-05-02', 'No disease');

INSERT INTO GIVES_TO VALUES (990001, 4, 1, '2020-03-12', 350);

INSERT INTO TAKES_FROM VALUES (770001, 5, 1, '2020-02-19', 700);
```

## **VIEWS**

Below are the views for our database system. Our system will have three main users, the donors, the recipient and the blood banks. These users have different needs and as a result would need to access different data but be unable to access others. These cases are listed below;

1. **Find\_all\_universal\_donors** – This is a view to be used by the blood banks to receive a list of all universal donors to enable them serve potential recipients much better. Below is the SQL query for that view.

Create view find\_all\_universal\_donors as select Blood\_code, donor.First\_Name, donor.Last\_Name from Blood\_Type, donor where Blood\_Type.Blood\_Id = donor.Blood\_Id and Blood\_code = 'O'

2. **Find\_all\_universal\_receivers -** This is also a view to be used by blood banks to retrieve a list of all universal receivers. The SQL query is given below

Create view find\_all\_universal\_receivers as select Blood\_code, recipient.First\_Name, recipient.Last\_Name from Blood\_Type, recipient where Blood\_Type.Blood\_Id = recipient.Blood\_Id and Blood\_code = 'AB'

3. **Find\_all\_receiver\_contact\_info** – This view retrieves all receiver contact information without displaying sensitive information and would be used by blood banks. The SQL query is below

Create view find\_all\_receiver\_contact\_info as select distinct recipient.First\_Name, recipient.Last\_Name, User.phone\_no, address.city from user, recipient, address where user.user\_Id = recipient.recipient\_Id or user.user\_id = address.Address\_Id

**4. Final\_all\_donor\_contact\_info** – This view retrieves all donor contact info. SQL Query below -

**Create view final\_all\_donor\_contact\_info** as **select distinct** donor.First\_Name, donor.Last\_Name, User.phone\_no, address.city **from** user, donor, address **where** user.user\_Id = donor.donor\_id **or** user.user\_id = address.Address\_Id

Find\_all\_blood\_bank\_contact\_info – This view is to be used by donors and recipients.
 It shows all the blood banks and their location to enable ease of access. Below is the SQL Query.

Create view find\_all\_blood\_bank\_contact\_info as select distinct Blood\_bank.Name, User.phone\_no, address.city from user, blood\_bank, address where user.user\_Id = blood\_bank.bank\_id or user.user\_id = address.Address\_Id

## **DATABASE APPLICATION**

The software which we used to demonstrate the database was developed in Java, accompanied with the Java Database Connectivity (JDBC) for connection to the database and Swing for the graphical user interface (GUI). An external Jar file called 'rs2xml' for populating Jtables was used as well.

When the program is first run, the start page is displayed and it can be used to sign in or sign up. If the user chooses to sign up, they would need to select what kind of user they would be signing up as from our three choices, which are; the donor, recipient or a blood-bank and then click on the sign up button after which they will be transferred to the relevant sign up pages. Alternatively, if the user is registered into the system, they can sign in by giving their user id and their password.

On the Donor or Recipient sign up page, they can enter their basic info and select their address and blood type from a combo-box with values populated from the Address and Blood Type tables of the database. After the user enters all their valid information, the user clicks the sign-up button and are given an id with which they use to sign in. Donors are given an id that begins with 200, recipients are given an id that begins with 300 and blood banks are given an id that begins with 100. The blood-bank sign-up page is similar to this, with some minor changes to accommodate the data with which a blood bank needs to provide according to our database design philosophy.

After the user signs up, they can now sign in. If they are a donor or recipient, they will be redirected to the dashboard where all the blood banks in the system are displayed to them. They can click on the 'next' button to see more blood-banks in the system if they are available and they can click on the 'contact us' button to see the full information of the blood-bank. The update button sends the

user to the update page when clicked and then the user can update their data in the system. There is also a log-out button present at the top right of the page.

On the other hand, when a blood-bank user signs in, they are taken to the admin page where all the donors and recipients in the system are displayed on a table. The blood-bank user can click on the 'profile' button to see their information as well.

## SCREENSHOTS AND DATASETS

Start page			- C X
		Welcom	re!
User ID			
Password			
		<b>→</b>	
		Sign up	
	Plea	ase select one of th	e following!
	Donor	Recipient	Blood Bank Admin
		<b>→</b>	

Figure 6: START PAGE

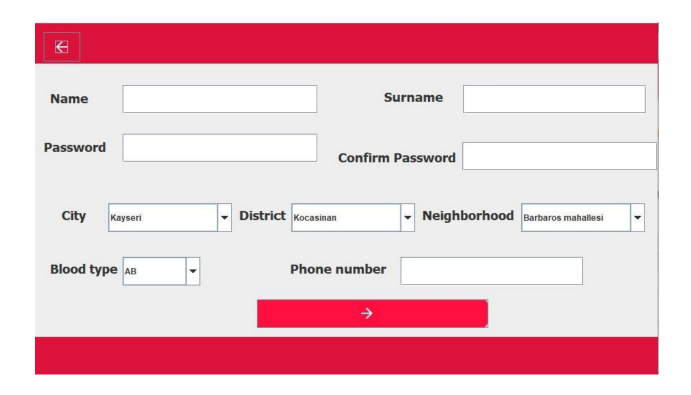


Figure 7: DONOR/RECIPIENT SIGN UP PAGE

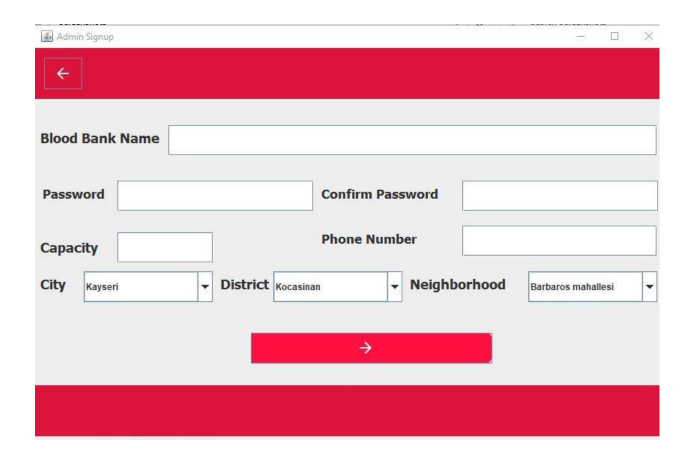


Figure 8: BLOOD BANK SIGN UP PAGE



Figure 9: BLOOD BANK ADMIN PAGE



Figure 10: BLOOD BANK PROFILE PAGE



Figure 11: LIST OF DONATIONS CENTRES

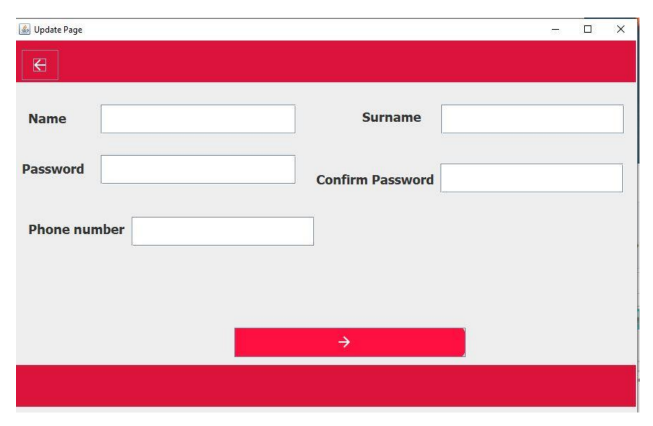


Figure 12: UPDATING DONATION CENTRE INFORMATION



Figure 13: DETAILES OF THE DONATION CENTRES