BLOOD BANK MANAGEMENT SYSTEM

ABSTRACT:

Existing Problem:

Currently, the blood donation is completely offline based. Even for getting information for important emergency situations, there is a need for visiting blood bank directly. Also, in the current structure, most of the blood banks are affiliated with hospitals. Each hospital has its own set of rules and restrictions making it difficult for common people to get the required information. Since there are fewer donors and more blood banks, efficiency and effectiveness are reduced. There is a lack of awareness regarding blood donation amongst the youth because blood banks are totally offline based. Because of this, there is a lack of rare blood groups, shortages during an emergency etc.

Challenges:

Manual labor is still involved in the management of a blood bank.

The procedure is time-consuming and space-consuming. It causes inaccuracies because the data is being entered manually by the individuals. It also involves the risk of documents being lost over time, as well as the difficulty of maintaining records. The data collected during testing or while obtaining information about various parts of the blood bank management system is not very exact nor is it precise.

Proposed Solution:

The primary goal of our project is to provide blood management and donation services online. The Blood Bank Management System is a Web-based application program that stores, processes, retrieves, and analyses data related to administrative and inventory management in a blood bank. This project intends to keep track of all information about

blood donors and the various blood groups accessible in blood banks, as well as to assist them in better managing their operations.

Who can be benefitted by this:

People who are in urgent need of blood, hospital patients, those who are unable to physically access blood bank immediately are benefitted by this application

Expected output:

The proposed application (Blood Bank Management System) is intended to help the blood donation center's executive to satisfy the requests of people in need of blood by sending and additionally serving the demands for blood as and when required. The proposed application gives the solution to overcome any issues between Recipient, Donor and Blood Bank. This project will give a shared platform for every one of the three groups (Beneficiary, Donor, and Blood Bank). The following are the outcomes our project.

Outcomes:

- To facilitate the process of blood donation.
- To work on enhancing the existing system.
- •To be easily accessible.

TABLES USED:

• DONOR:

Stores the details of the registered donors

BLOOD:

Stores the details of the blood donated

• RECEPTION:

Stores the details of the employees working in the blood bank

• CONTACT:

Stores the details of the blood requests given by the normal users

• BLOOD BANK:

Stores the details of the blood groups and its availability

• ADMIN:

Stores the credentials of the admin.

ENVIRONMENT SETUP:

FRONT END:

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP

BACKEND:

• FLASK (PYTHON)

DATABASE:

• MYSQL

ER DIAGRAM B GROUP C PACKETS CONTACT EMAIL NAME ADDRESS BLOOD BANK RECEPTION B_GROUP REGISTER STORED DONOR BLOOD B CODE D_EMAIL SEX PACKETS ADDRESS B_GROUP D NAME

AGE

IMPLEMENTATION:

In this project, there are mainly 3 flows. They are admin flow, employee flow and the normal user flow.

ADMIN FLOW:

Here, there is only one admin per blood bank. The main feature of the admin is that he/she can employ the employee to work in the blood bank. In this, there is a separate login for admin where he/she can log-in and do all the features that employee can do but also register employee giving them the user-id and the password.

EMPLOYEE FLOW:

Here, using the user-id and password created by the admin, an employee can log-in to the website. Here employee can add the donors visiting the blood bank which will be stored in the database. After checking the blood of the donors who visited the blood bank, the donated blood details are added which is further recorded in the database and the amount of blood (in units) with respect to the blood group is also updated. The employee can also accept or reject the requests made for blood from normal users depending on certain criteria. On accepting the request, the blood details are updated in the database. If the required blood group is not available in the blood bank right now, the employees are notified with the previous donors with the address and mail id which can be utilized to arrange the requests. The employee can also look into the blood availability in the blood bank and act upon in case of certain blood group deficiency.

NORMAL USER FLOW:

In this, any normal user can request the blood bank for blood in case of emergencies. Also, the normal user can look into the blood availability in the blood bank.

IMPLEMENTATION- SNAPSHOTS

Home page:



Fig-1

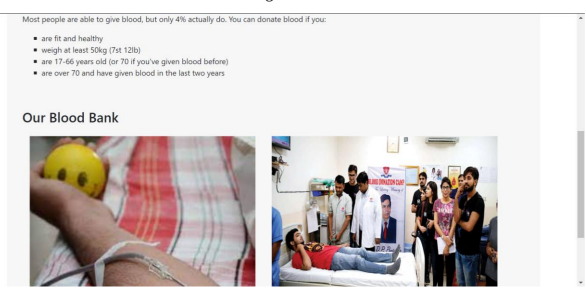


Fig-2

Here Fig-1 and Fig-2 shows the home page of the website. It gives information regarding the blood bank and act as a base for further processes.

ADMIN FLOW:

Admin Login:

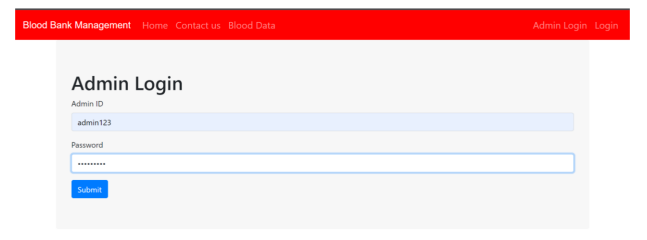


Fig-3

Fig-3 displays the admin login where only the admin and log-in to do his/her work

On clicking the submit button with correct credentials, the admin is brought to the register page

Register employee:

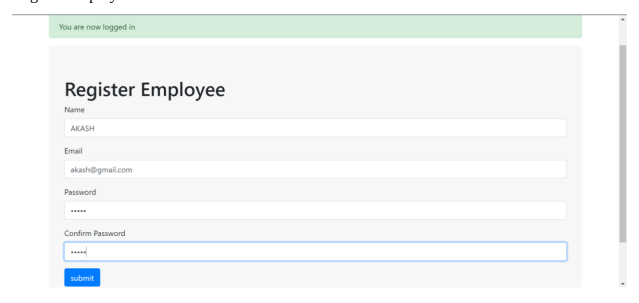


Fig-4

On successfully logging into admin, the admin can register new employee who are going to work in the blood bank. On clicking submit, user-id and password are created for the employee which can be used for further processes.

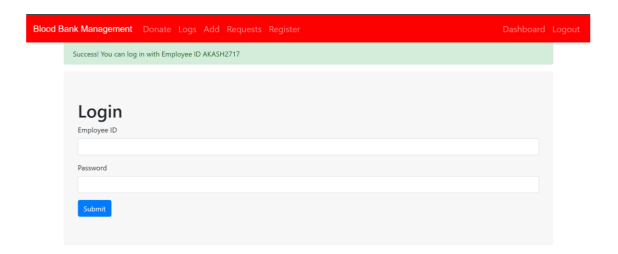


Fig-5

As we can see in fig-5, on successful submission of register form by admin creates a unique employee id and password which is shared to the respective employee

NORMAL USER FLOW:

Contact-us or Request form:

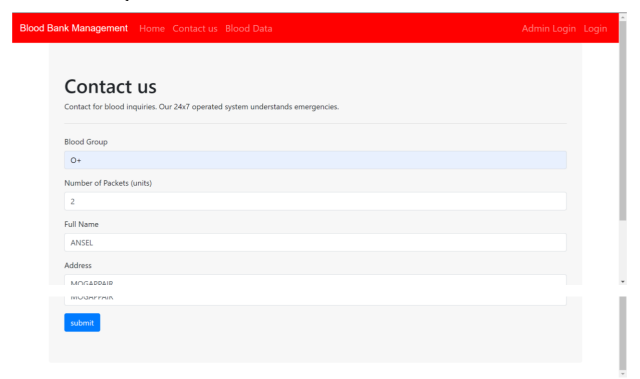


Fig-6

In fig-6, the normal users who are in emergency need of blood can fill the contact form as shown in the above figure.



Fig-7

On submission of the contact form in fig-6, the request is sent to the blood bank which is notified via a flash message.

Blood data:

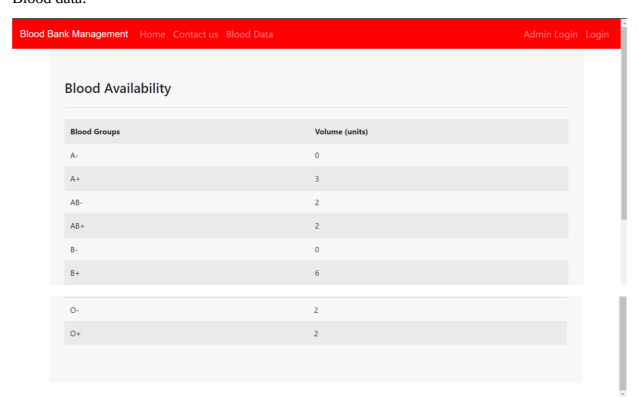


Fig-8

In fig-8, it displays the availability of various blood group in the blood bank. This can be utilized by the normal user to request the blood bank for certain blood group

EMPLOYEE FLOW:

Employee login:

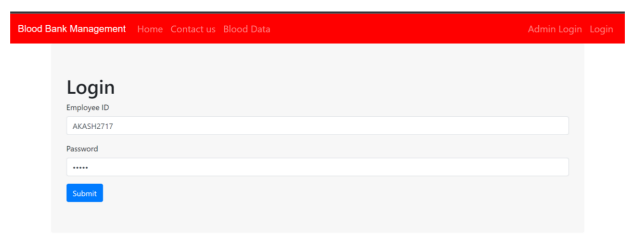


Fig-9

Fig-9 shows the employee login screen. Here we enter the employee id (refer fig-5) and respective password to log-in.

Dashboard:

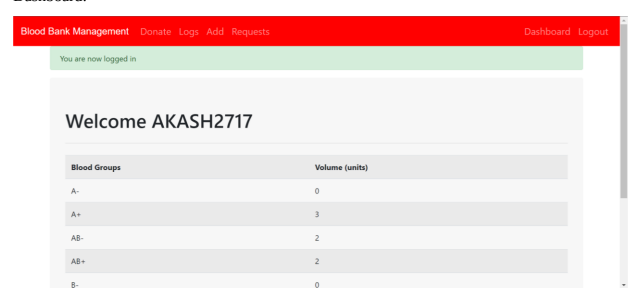


Fig- 10

On successful verification, the employee is taken to dashboard screen as shown in fig-10 where the details of various blood groups are available

Add donors:

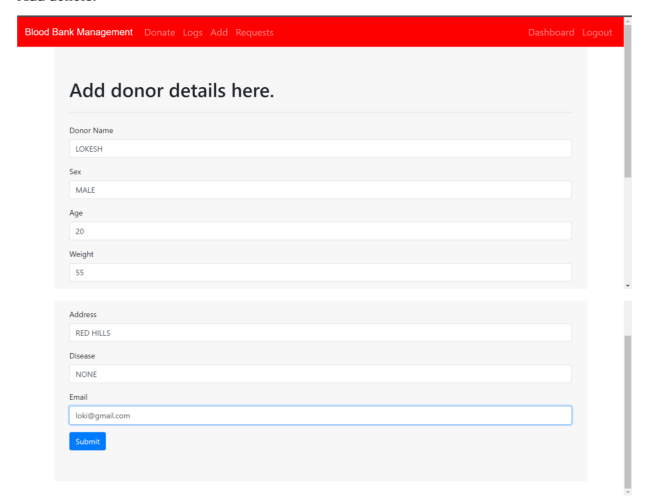


Fig-11

Fig-11 shows the add donor screen where details of donors are added.

Donor list:

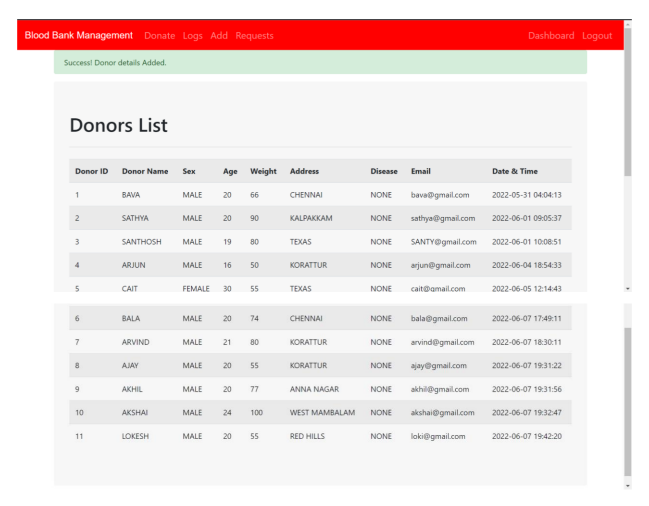


Fig-12

On successful submission of the donor form in fig-11, the donor list is displayed with all the registered donors shown in fig-12

Add donated blood details:

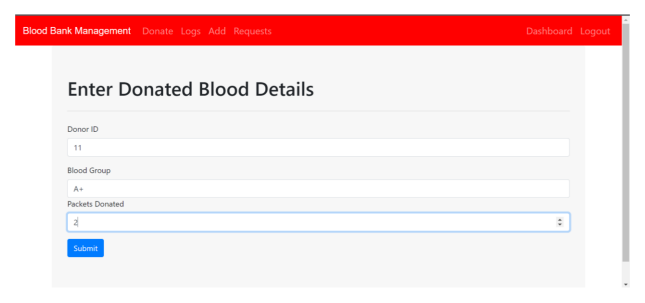


Fig-13

Now after blood check-up and donation of the blood, the donated blood details are entered in the donation form as shown in fig-13

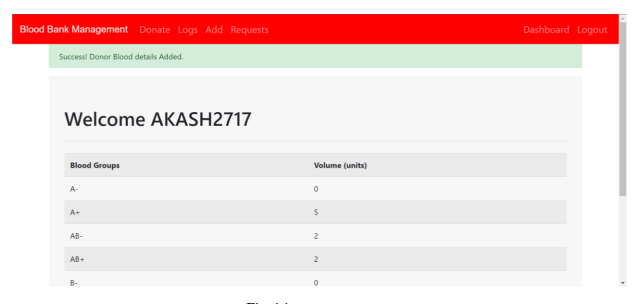


Fig-14

As we can see in fig-14 (dashboard screen), on successful donation of blood, the units of blood are updated. Here the A+ blood unit is incremented by 2 upon the donation done in fig-13

Blood requests:

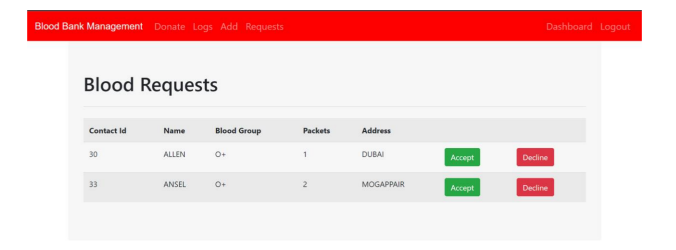


Fig-15

The requests sent by the normal user for example in fig-6 and fig-7, are available for the employee to accept or reject.

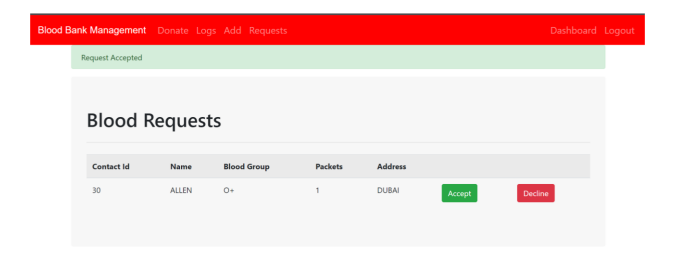


Fig-16

On clicking accept in fig-15 for contact id:33, the request is removed and blood is updated in the database.

Blood not available list:

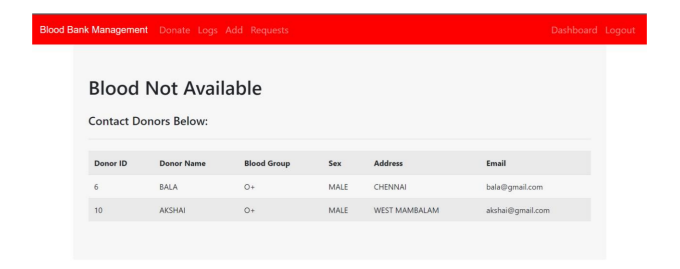


Fig-17

Now, on accepting the contact id:30 in fig-16 would lead to a blood not available page as shown in fig-17. Since the requested blood is not available, the employee is provided with the previous donors of the requested blood who can be approached by the blood bank.

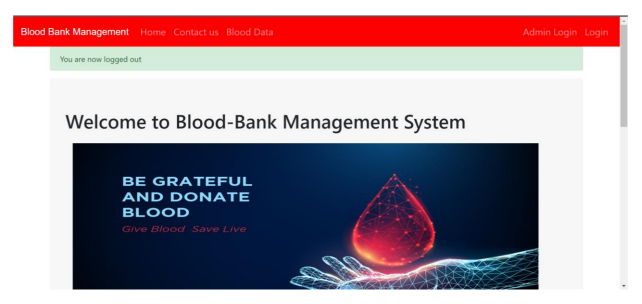


Fig-18

On clicking log-out in fig-17, it takes us back to the home page as shown in fig-18

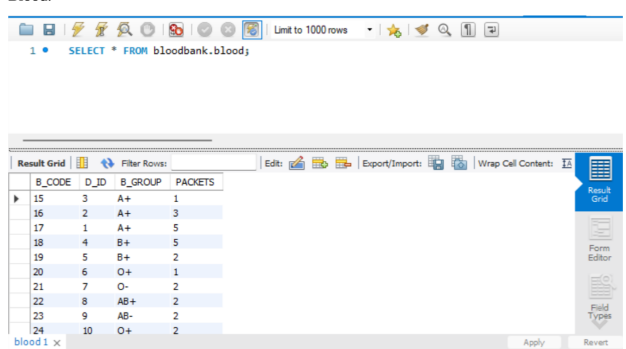
DATABASE:

Admin:

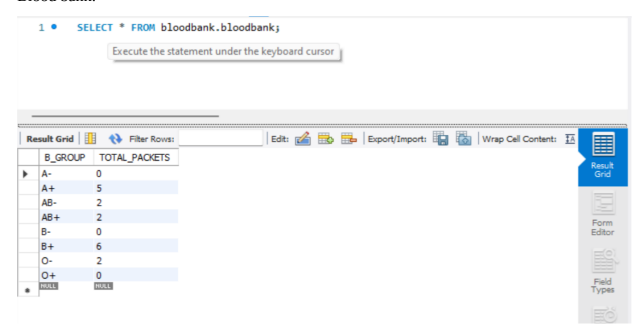
1 • SELECT * FROM bloodbank.admin;



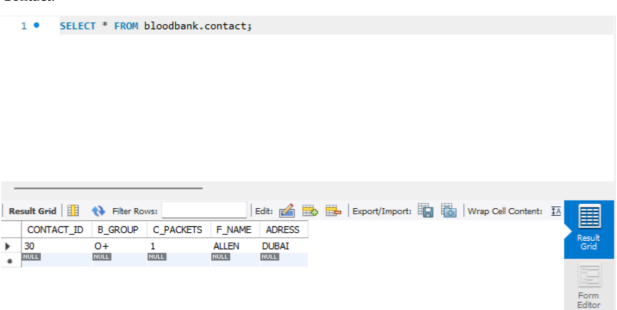
Blood:



Blood bank:

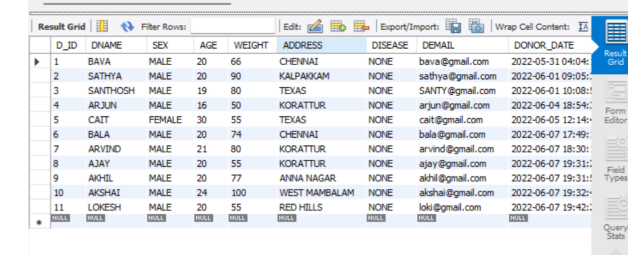


Contact:



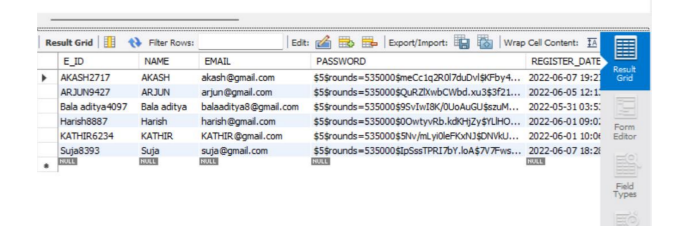
Donor:

1 • SELECT * FROM bloodbank.donor;



Reception:

SELECT * FROM bloodbank.reception;



FUTURE SCOPE:

Currently, this project covers only for a single blood bank. But multiple blood banks for example in a city can be grouped together in this project to give a cumulative access to all these blood banks making it easy for those in urgent need for blood.

Also, small features like sending phone messages to the donors and the blood requester automatically can be implemented making the blood donation process faster.

Further, a blood camp feature can be added where donors are sent a messages or notification regarding the camp thereby creating awareness among people.

CONCLUSION:

Due to development in technology, new innovations are being introduced day by day, thus reducing the time required to do certain processes. The proposed system can be used to reduce the time required to deliver required blood to the needy in cases of emergency. The web application provides a way of direct communication between the Donor and the blood bank. It also provides them with the facility of communicating with the donors in case of emergency. If used efficiently, this could be able to save lives. Also modernizing the offline blood banks by making it online would create awareness especially amongst youngsters.