

Ahsanullah University of Science and Technology (AUST)

Department of Computer Science and Engineering

Project Name: Blood Bank

Course No.: CSE4126

Course Title: Distributed Database Systems Lab

Semester: Spring 2022

Date of Submission – 13.02.23 **Submitted To-**

Ms. Zarin Tasnim Shejuti

Lecturer, Department of CSE, AUST

Ms. Ashna Nawar Ahmed

Lecturer, Department of CSE, AUST

Submitted By-

Member 1:

Pronay Debnath 190104096

Member 2:

Usafa Akther Rifa 190104097

Lab Group: B2

Year: 4th Semester: 1st

Department: CSE

Blood Bank

Introduction:

Our project 'Blood Bank Management System' is created for the blood bank to gather blood from various sources and distribute it to needy people who have high requirements for it. Almost every day people face situations where they require the blood of different groups. Using this system, a user can search for a blood group and get the contact information of the donor with the same blood group needed. The prime benefit of this system is that it can provide information on available Donors.

So, using a system like this can ease the searching hassles.

Software:

Oracle Database 10g Express Edition

Language:

• Oracle PL/SQL Procedure Language

Project Description:

We have developed our system based on Oracle PL/SQL procedure language. All the codes run in the SQL plus command prompt. As our system is based on distributed database concept here, we have used 1 Server site and 1 host site. We have 5 tables in total for storing detailed data.

- The "Donor" table holds all the required information of a donor who has donated blood to a recipient.
- In the "Recipient" table the information of the recipients is stored.
- The "Blood Inventory" table saves the value of the bag numbers of the blood donated by a donor, hemoglobin and platelets number of that corresponding blood bag.

- In the "Donation Details" table, details of any blood donation event like the hospital at which the event occurred, the amount of blood that was received and the date when the blood was given.
- In the "Blood Group" table, the number of bags for each blood group is stored.

Global Schema:

DONOR (DID, Dname, Dage, Dgender, Dbloodgroup, Dcity, Dphnum, Deligibility)

RECIPIENT (RID, Rname, Rage, Rgender, Rbloodgroup, Rcity, Rphnum, DID)

BLOOD_INVENTORY (DID, bagnumber, heamoglobin, platelets)

DONATION_DETAILS (DID, donationnumber, hospital, amount, givenat)

BLOOD_GROUP (DID, bloodGroup, numOfBag)

Fragmentation Schema:

 $DONOR_1 = SL_{DID} \le 1100 DONOR$

 $DONOR_2 = SL_{DID} > 1100 DONOR$

RECIPIENT 1 = SLRID <= 2100 RECIPIENT

 $RECIPIENT_2 = SL_{RID} > 2100 RECIPIENT$

BLOOD_INVENTORY1 = SLbagnumber <= 5100 BLOOD_INVENTORY

 $BLOOD_INVENTORY2 = SL_{bagnumber} > 5100 \ BLOOD_INVENTORY$

DONATION_DETAILS = SLdonationnumber <= 7100 DONATION_DETAILS

DONATION_DETAILS2 = SLdonationnumber > 7100 DONATION_DETAILS

Functionalities:

- Insert information of donor into DONOR table.
- Delete donor from DONOR table.
- Update information of donor into DONOR table.
- Search donors from DONOR table by donor id.
- Search donors from DONOR table by blood group.
- Search donors from DONOR table by city.
- Search donor from DONOR table by the eligibility of donor.
- Count total number of DONOR of a specific blood group.

Packages and Functions:

- 1. Package myPack Consists of function countBagNums
- 2. Function countBagNums Consists of function countBagNums

Triggers:

- 1. trigInsertDonor Trigger for donor insert.
- 2. trigUpdateDonor Trigger for donor update.
- 3. trigDeleteDonor Trigger for donor delete.

```
20
     create or replace trigger trigInsertDonor
21
22
     after insert on DONOR
23
24
    declare
25
   □begin
26
2.7
         dbms output.put line('Data Inserted!');
28
29
30
    end;
31
32
33
     commit;
```

Exception:

```
declare
5
        id_to_delete number;
6
        myExp EXCEPTION;
9 Degin
10
        id_to_delete := &id;
11
12
13
        delete from DONOR where DID = id to delete;
15 申
        IF id to delete < 0 THEN
            RAISE myExp;
16
        END IF;
17
18
        EXCEPTION
19
20
            WHEN myExp THEN
               DBMS_OUTPUT.PUT_LINE('ID Cannot be Negative!');
21
22
            WHEN OTHERS THEN
23
               DBMS OUTPUT.PUT LINE ('Others Errors!');
24
25
26
```

Contribution:

- Insertion of Donor
- Trigger for Donor insert, update and delete.
- Cursor for Search Donor by ID & Search Donor by blood.
- Exception for donor delete.

Conclusion:

Finally, it can be concluded that we are able to create a "Blood Bank Management System". By using this system searching for available blood becomes easy and saves a lot of time. This system allows us to insert, update, delete & search the information.

This is very helpful management system for blood recipients.