Jawaharlal Nehru University, New Delhi. SCHOOL OF COMPUTER AND SYSTEMS SCIENCES



ACADEMIC YEAR 2022-24

DATABASE MANAGEMENT SYSTEM

Project Name:-

BLOOD DONATION MANAGEMENT SYSTEM

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COURSE - MCA

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INTRODUCTION TO PROJECT

The Blood Donation Management System is a comprehensive database management project designed to streamline the process of blood donation and enhance communication between blood banks, hospitals, donors, recording staff, and recipients. This system aims to improve efficiency and ensure the availability of blood units for patients in need.

The key entities in this system include the Blood Bank Manager, Hospital, Blood Donor, Recording Staff, Blood Specimen and Recipient. The Blood Bank Manager plays a pivotal role in initiating the process by placing orders for blood units required by hospitals. The Hospital, located within a specific city, relies on the Blood Bank Manager's orders to meet the demand for blood within their facility.

To facilitate the blood supply chain, the system also incorporates the Blood Donor entity. Donors, residing in the same city as the hospital, are registered in the database. These individuals voluntarily provide blood donations, which are crucial for maintaining an adequate supply for emergencies and medical procedures.

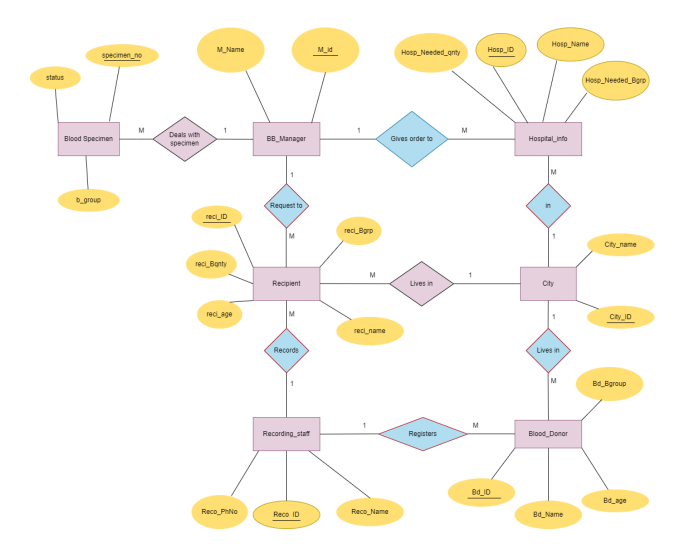
Recording Staff members are responsible for registering the details of blood donors, ensuring accurate records are maintained. They record essential information such as the donor's personal details, blood type, and medical history. This data serves as a valuable resource when matching compatible donors with recipients and maintaining a database of potential donors.

On the recipient's side, when a patient requires blood, the Recording Staff records their information in the system. This includes the recipient's personal details, required blood type, and other relevant medical information. The recipient then submits a request to the Blood Bank Manager, who coordinates with the hospital to fulfill the request promptly.

The Blood Donation Management System bridges the gap between blood donors, hospitals, and the blood bank. By maintaining an organized and accessible database, it ensures the availability of blood units, tracks blood inventory, and facilitates the timely delivery of blood to those in need.

The purpose of this project is to create a robust and user-friendly database management system that enhances the efficiency of blood donation processes, improves communication, and ultimately saves lives. By implementing this system, blood banks, hospitals, donors, recording staff, and recipients can work collaboratively to create a more effective blood donation ecosystem.

ENTITY RELATIONSHIP DIAGRAM



INFORMATION OF ENTITIES

In total we have seven entities and information of each entity is mentioned below-

1. Blood_Donor:

Attributes: (Bd ID, Bd Name, Bd Bgroup, Bd age)

The donor is the person who **donates blood**, on donation a donor id (Bd_ID) is generated and used as the primary key to identify the donor information. Other than that name, age and blood group will be stored in a database under Blood_Donor entity.

2. Recipient:

Attributes:(reci_ID, reci_name, reci_age, reci_Bgrp, reci_Bqnty)

The Recipient is the person who **receives blood** from a blood bank, when blood is given to a recipient a recipient ID (reci_ID) is generated and used as the primary key for the recipient entity to identify blood recipients information. Along with its name ,age, blood group (needed), and blood quantity(needed) are also stored in the database under the Recipient entity.

3. BB_Manager:

Attributes: (M_id, M_Name)The blood bank manager is the person who takes care of the available blood samples in the blood bank, he is also responsible for handling blood requests from recipients and hospitals. Blood manager has a unique identification

number (M_ID) used as primary key along with name of blood bank manager will be stored in the database under BB Manager entity.

4. Recording_Staff:

Attributes: (Reco_ID, Reco_Name, Reco_PhNo)

The recording staff is a person who **registers the blood donor and recipients** and the Recording_Staff entity has Reco_ID which is the primary key along with recorder's name and recorder's phone number will also be stored in the database under Recording_Staff entity.

5. Hospital_Info:

Attributes: (Hosp_ID, Hosp_Name, Hosp_needed_Bgrp, hosp_needed_qnty)

In the database, under the Hospital_Info entity we will store the information of hospitals. In this hosp_ID and hosp_needed_Bgrp together makes the primary key. We will store the hospital name and the blood quantity required at the hospital.

6. City:

Attributes:(City_ID, City_name)

This entity will store the information of cities where donors, recipients and hospitals are present. A unique identification number (City_ID) will be used as the primary key to identify the information about the city. Along with ID city names will also be stored under this entity.

7. BloodSpecimen:

(Attributes – specimen_number, b_group , status)

In the database, under the Blood Specimen entity we will store the information of blood samples which are available in the blood bank. In this entity specimen_number and b_group together will be the primary key along with a status attribute which will show if the blood is contaminated or not.

RELATIONSHIP BETWEEN ENTITIES

1. City and Hospital_Info:

Relationship = "in"

Type of relation = 1 to many

Explanation = A city can have many hospitals in it. One hospital will belong in one city.

2. City and Blood_Donor:

Relationship = "lives in"

Type of relation = 1 to many

Explanation = In a city, many donors can live. One donor will belong to one city.

3. City and Recipient:

Relationship = "lives in"

Type of relation = 1 to many

Explanation = In a city, many recipients can live. One recipient will belong to one city.

4. Recording_Staff and Donor:

Relationship = "registers"

Type of relation = 1 to many

Explanation = One recording staff can register many donors. One donor will register with one recording officer.

5. Recording_Staff and Recipient:

Relationship = "records"

Type of relation = 1 to many

Explanation = One recording staff can record many recipients. One recipient will be recorded by one recording officer.

6. Hospital_Info and BB_Manager:

Relationship = "gives order to"

Type of relation = 1 to many

Explanation = One Blood bank manager can handle and process requests from many hospitals. One hospital will place a request on the blood bank manager.

7. BB_Manager and Blood Specimen:

Relationship = "deals with specimen"

Type of relation = 1 to many

Explanation = One Blood bank manager can manage many blood specimens and one specimen will be managed by one manager.

8. Recipient and BB_Manager:

Relationship = "requests to"

Type of relation = 1 to many

Explanation = One recipient can request blood to one manager and one manager can handle requests from many recipients.

RELATIONAL SCHEMAS

1. Donor Table:

- The relationship with Recording staff and Donor is 1 to many. That's why the primary key of Recording staff is used as a foreign key in Donor.
- The relationship with City and Donor is 1 to many. That's why the primary key of City is used as a foreign key in Donor.

2. Recipient Table:

- The relationship with Recording staff and Blood Recipient is 1 to many. That's why the primary key of Recording staff is used as a foreign key in Blood Recipient.
- The relationship with City and Blood Recipient is 1 to many. That's why the primary key of City is used as a foreign key in Blood Recipient.
- The relationship with Blood Bank Manager and Blood Recipient is 1 to many. That's why the primary key of Blood Bank Manage is used as a foreign key in Blood Recipient.

3. City Table:

• The relationship between City and Recipients, Donor, Hospital info are all of 1 to many. So that's why the primary key of City is used as a foreign key in Recipients, Donor and Hospital info.

4. Recording Staff Table:

• The relationship between Recording Staff and Blood Donor, Recipients are all of 1 to many. That's why the primary key of Recording staff is used as a foreign key in Donor and Recipient.

5. Blood Bank Manager Table:

• The relationship between Blood Bank Manager and Blood Specimen, Recipient, Hospital info are all of 1 to many. So therefore, the primary key of Blood Bank Manager is used as a foreign key in Blood Specimen, Recipient and Hospital info.

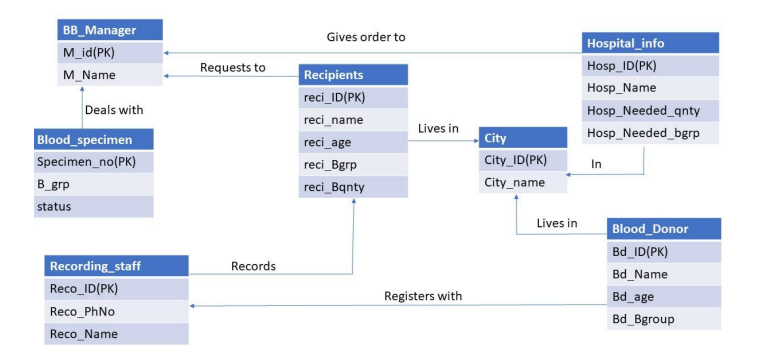
6. Hospital info Table:

- The relationship with City and Hospital info is 1 to many. That's why the primary key of City is used as a foreign key in Hospital info.
- The relationship with Blood Bank Manager and Hospital info is 1 to many. That's why the primary key of the Blood Bank manager is used as a foreign key in Hospital info.

7. Blood Specimen Table:

The relationship with Blood Bank manager and Blood Specimen is 1 to many. That's why the primary key of Blood Bank manager is used as a foreign key in Blood Specimen.

RELATIONAL SCHEMA



NORMALIZATION RULE

Normalization rules are divided into the following normal forms:

- 1. First Normal Form
- 2. Second Normal Form
- 3. Third Normal Form
- 4. BCNF Normal Form

★ FIRST NORMAL FORM (1NF):

For a table to be in the First Normal Form, it should follow the following 4 rules:

- 1. It should only have single (atomic) valued attributes/columns.
- 2. Values stored in a column should be of the same domain.
- 3. All the columns in a table should have unique names.
- 4. And the order in which data is stored, does not matter.

★ SECOND NORMAL FORM (2NF):

For a table to be in the Second Normal Form,

- 1. It should be in the First Normal form.
- 2. And, it should not have Partial Dependency.

★ THIRD NORMAL FORM (3NF):

A table is said to be in the Third Normal Form when,

1. It is in the Second Normal form.

2. And, it doesn't have Transitive Dependency.

★ BOYCE - CODD NORMAL FORM (BCNF) :

- 1. Every determinant(left side of the functional dependency) must be a candidate key.
- 2. There should be no non-Trivial functional dependencies where the determinant is a proper subset of a candidate key.

NORMALIZATION OF BLOOD DONOR DATABASE

- 1. Blood_Donor (Bd_ID,Bd_Name,Bd_age,Bd_Bgroup,City_ID,Reco_ID)
 - a) {Bd_Id} = > {Bd_Name,Bd_Bgroup,Bd_age,Reco_ID,City_ID}
 - b) {Bd_Name} => {Bd_Bgroup,Bd_age}

The table is in its first normal form.

The table is in its second normal form.

The table is not in its third normal form.

There should be no Transitive dependencies between non key attributes. To remove transitive dependencies we separate the attributes involved in transitive dependencies into a separate table.

Blood_Donor2(Bd_Name,Bd_Bgroup,Bd_age)

The table is in 3NF as well as in BCNF.

2. City (City_id , City_name)

The table is in its first normal form.

The table is in its second normal form.

The table is in its third normal form.

The table is in BCNF.

3. Recording staff

```
(Reco_Name, Reco_ID, Reco_PhNo)
{Reco_ID} = > {Reco_Name} (functional dependency exists).
{Reco_ID} = > {Reco_PhNo} (functional dependency exists).
```

The table is in its first normal form.

The table is in its second normal form.

The table is in its third normal form.

The table is in BCNF.

4. Blood_recipient

```
(reci_ID, reci_age, reci_name, reci_Bqnty, reci_Bgrp, reco_id, City_ID,
M_id)
{reci_ID} = >
{reci_age,reci_name,reci_Bqnty,reci_Bgrp,reco_ID,City_ID,M_id}
{reci_name} => {reci_age,reci_Bgrp,reci_Bqnty}
```

The table is in its first normal form.

The table is in its second normal form.

The table is not in its third normal form as a non-prime attribute reci_name is determining other non-prime attributes.

There should be no Transitive dependencies between non key attributes. To remove transitive dependencies we separate the attributes involved in transitive dependencies into a separate table.

Blood_recipient1(reci_ID, reci_name, reco_id, City_ID, M_id)

Blood_recipient2(reci_name,reci_age ,reci_Bqnty, reci_Bgrp)

The table is in 3 NF and in BCNF.

5. BB_manager (M_id, M_Name)

The table is in its first normal form.

The table is in its second normal form.

The table is in its third normal form.

The table is in BCNF.

6. Hospital_Info (Hosp_ID, Hosp_Name, Hosp_needed_Bgrp, Hosp_needed_gnty, City_ID, M_id)

{Hosp_ID, Hosp_needed_Bgrp } = > Hosp_needed_qnty (functional dependency exists)

The table is in its first normal form.

Since every non-primary key attribute is not fully functionally dependent on the primary key of the table, this table is not in second normal form.

Hence we have to split the table.

Hospital1 (Hosp_ID, Hosp_Name, City_ID, M_id).

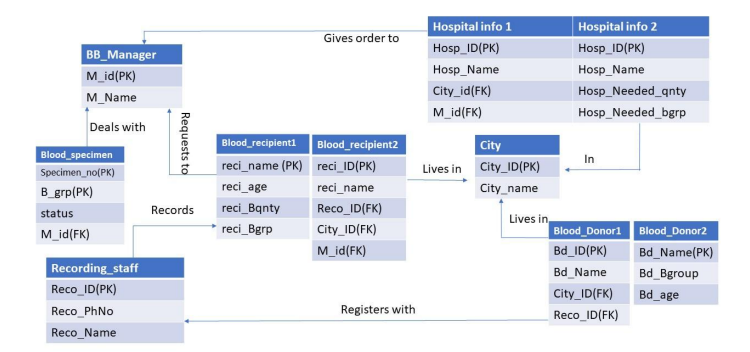
Hospital2 (Hosp_ID, Hosp_needed_Bgrp, Hosp_needed_qnty)

Now it is in its second normal form.

The table is in its third normal form.

The table is in BCNF.

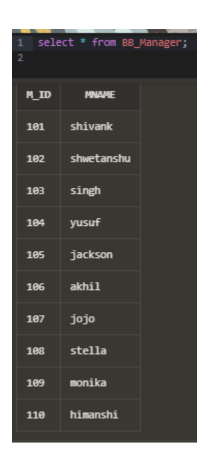
RELATIONAL SCHEMA AFTER NORMALIZATION



SQL IMPLEMENTATION

★ BB_Manager:

```
CREATE TABLE BB Manager
( M id int NOT NULL PRIMARY KEY,
mName varchar(100) NOT NULL
);
INSERT ALL
into BB_Manager VALUES(101,'shivank')
into BB Manager VALUES(102, 'shwetanshu')
into BB Manager VALUES(103, 'singh')
into BB Manager VALUES(104, 'yusuf')
into BB Manager VALUES(105, 'jackson')
into BB Manager VALUES(106,'akhil')
into BB_Manager VALUES(107,'jojo')
into BB_Manager VALUES(108,'stella')
into BB Manager VALUES(109, 'monika')
into BB_Manager VALUES(110,'himanshi')
select 1 from DUAL;
```



★ Blood_Donor:

```
CREATE TABLE Blood_Donor_2(

bd_name varchar(100) NOT NULL PRIMARY KEY,

bd_age varchar(100),

bd_Bgroup varchar(10)

);

CREATE TABLE Blood_Donor_1
```

```
(bd ID int NOT NULL PRIMARY KEY,
 bd name varchar(100) NOT NULL,
reco ID int NOT NULL,
City ID int NOT NULL,
FOREIGN KEY(reco ID) REFERENCES Recording Staff(reco ID),
FOREIGN KEY(City ID) REFERENCES City(City ID),
FOREIGN KEY(bd name) REFERENCES Blood Donor 2(bd name)
);
INSERT ALL
into Blood Donor 2 VALUES('Mark',25,'O+')
into Blood Donor 2 VALUES('Abdul',35,'A-')
into Blood Donor 2 VALUES('Shivank',22,'AB+')
into Blood_Donor_2 VALUES('Shweta',29,'B+')
into Blood Donor 2 VALUES('Shyam',42,'A+')
into Blood Donor 2 VALUES('Dan',44,'AB-')
into Blood Donor 2 VALUES('Mike',33,'B-')
into Blood Donor 2 VALUES('Elisa',31,'O+')
into Blood Donor 2 VALUES('Carrol',24,'AB+')
into Blood Donor 2 VALUES('shivansh',29,'O-')
select 1 from dual;
```



INSERT ALL

into Blood_Donor_1 VALUES(150011,'Mark',101412,1100)
into Blood_Donor_1 VALUES(150012,'Abdul',101412,1100)
into Blood_Donor_1 VALUES(150013,'Shivank',101212,1200)
into Blood_Donor_1 VALUES(150014,'Shweta',101212,1300)
into Blood_Donor_1 VALUES(150015,'Shyam',101212,1300)

into Blood_Donor_1 VALUES(150016,'Dan',101212,1200)

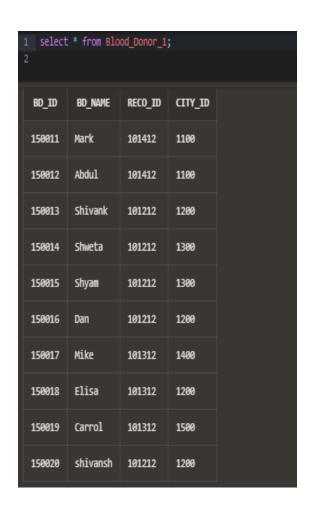
into Blood_Donor_1 VALUES(150017,'Mike',101312,1400)

into Blood_Donor_1 VALUES(150018,'Elisa',101312,1200)

into Blood_Donor_1 VALUES(150019,'Carrol',101312,1500)

into Blood_Donor_1 VALUES(150020,'shivansh',101212,1200)

select 1 from dual;



★ Hospital info:

```
CREATE TABLE Hospital_Info_1
( hosp_ID int NOT NULL PRIMARY KEY,
hosp name varchar(100) NOT NULL,
City ID int NOT NULL,
M_id int NOT NULL,
FOREIGN KEY(M id) REFERENCES BB Manager(M id),
FOREIGN KEY(City_ID) REFERENCES City(City_ID)
);
CREATE TABLE Hospital_Info_2
(hosp ID int NOT NULL,
hosp_name varchar(100) NOT NULL,
hosp needed Bgrp varchar(10),
hosp needed gnty int,
primary key(hosp_ID,hosp_needed_Bgrp)
);
INSERT ALL
into Hospital_Info_2 VALUES(1,'MayoClinic','A+',20)
```

```
into Hospital Info 2 VALUES(1,'MayoClinic','A-',0)
into Hospital Info 2 VALUES(1,'MayoClinic','AB+',40)
into Hospital Info 2 VALUES(1, 'MayoClinic', 'AB-', 10)
into Hospital Info 2 VALUES(1, 'MayoClinic', 'B-',20)
into Hospital Info 2 VALUES(2, 'Cleveland Clinic', 'A+', 40)
into Hospital Info 2 VALUES(2, 'Cleveland Clinic', 'AB+', 20)
into Hospital Info 2 VALUES(2, 'Cleveland Clinic', 'A-', 10)
into Hospital Info 2 VALUES(2, 'Cleveland Clinic', 'B-', 30)
into Hospital Info 2 VALUES(2, 'Cleveland Clinic', 'B+',0)
into Hospital Info 2 VALUES(2, 'Cleveland Clinic', 'AB-', 10)
into Hospital Info 2 VALUES(3,'NYU','A+',0)
into Hospital Info 2 VALUES(3,'NYU','AB+',0)
into Hospital Info 2 VALUES(3,'NYU','A-',0)
into Hospital Info 2 VALUES(3,'NYU','B-',20)
into Hospital Info 2 VALUES(3,'NYU','B+',10)
into Hospital Info 2 VALUES(3,'NYU','AB-',0)
into Hospital Info 2 VALUES(4, 'Baylor', 'A+', 10)
into Hospital Info 2 VALUES(4, 'Baylor', 'A-', 40)
into Hospital Info 2 VALUES(7,'Forestpark','B-',40)
into Hospital Info 2 VALUES(8, 'Parkland', 'B+', 10)
into Hospital Info 2 VALUES(9, 'Pinecreek', 'AB-', 20)
```

select 1 from DUAL;

HOSP_ID	HOSP_NAME	HOSP_NEEDED_BGRP	HOSP_NEEDED_QNTY
1	MayoClinic	A+	20
1	MayoClinic	A-	9
1	MayoClinic	AB+	40
1	MayoClinic	AB-	10
1	MayoClinic	В-	20
2	CleavelandClinic	A+	40
2	CleavelandClinic	AB+	20
2	CleavelandClinic	A-	10
2	CleavelandClinic	В-	30
2	CleavelandClinic	B+	0
2	CleavelandClinic	AB-	10
3	NYU	A+	9
3	NYU	AB+	ø
3	NYU	A-	ø
3	NYU	В-	20
3	NYU	B+	10
3	NYU	AB-	0
4	Baylor	A+	10
4	Baylor	A-	40
7	Forestpark	В-	40
8	Parkland	B+	10
9	Pinecreek	AB-	20

INSERT ALL

```
into Hospital_Info_1 VALUES(1,'MayoClinic',1100,101)
into Hospital_Info_1 VALUES(2,'Cleveland Clinic',1200,103)
into Hospital_Info_1 VALUES(3,'NYU',1300,103)
into Hospital_Info_1 VALUES(4,'Baylor',1400,104)
into Hospital_Info_1 VALUES(5,'Charlton',1800,103)
into Hospital_Info_1 VALUES(6,'Greenoaks',1300,106)
into Hospital_Info_1 VALUES(7,'Forestpark',1300,102)
into Hospital_Info_1 VALUES(8,'Parkland',1200,106)
into Hospital_Info_1 VALUES(9,'Pinecreek',1500,109)
into Hospital_Info_1 VALUES(10,'WalnutHill',1700,105)
select 1 from DUAL;
```

HOSP_ID	HOSP_NAME	CITY_ID	M_ID
1	MayoClinic	1100	101
2	CleavelandClinic	1200	103
3	NYU	1300	103
4	Baylor	1400	104
5	Charlton	1800	103
6	Greenoaks	1300	106
7	Forestpark	1300	102
8	Parkland	1200	106
9	Pinecreek	1500	109
10	WalnutHill	1700	105

★ Blood Recipient:

CREATE TABLE Recipient_2(
reci_name varchar(100) NOT NULL PRIMARY KEY,
reci_age varchar(10),

```
reci_Brgp varchar(100),
reci Bqnty float);
CREATE TABLE Recipient 1
( reci ID int NOT NULL PRIMARY kEY,
 reci name varchar(100) NOT NULL,
 reco ID int NOT NULL,
 City ID int NOT NULL,
 M id int NOT NULL,
 FOREIGN KEY(M_id) REFERENCES BB_Manager(M_id),
 FOREIGN KEY(City ID) REFERENCES City(City ID),
 FOREIGN KEY(reco ID) REFERENCES Recording Staff(reco ID),
 FOREIGN KEY(reci name) REFERENCES Recipient 2(reci name)
);
INSERT ALL
into Recipient 2 VALUES('Peter', 25, 'B+', 1.5)
into Recipient 2 VALUES('shivank',60,'A+',1)
into Recipient 2 VALUES('akhil',35,'AB+',0.5)
into Recipient 2 VALUES('Parker', 66, 'B+', 1)
into Recipient 2 VALUES('jojo',53,'B-',1)
```

into Recipient_2 VALUES('Preetham',45,'O+',1.5)

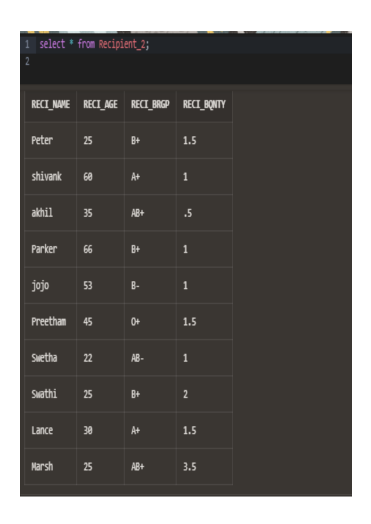
into Recipient_2 VALUES('Swetha',22,'AB-',1)

into Recipient_2 VALUES('Swathi',25,'B+',2)

into Recipient_2 VALUES('Lance',30,'A+',1.5)

into Recipient_2 VALUES('Marsh',25,'AB+',3.5)

select 1 from DUAL;



INSERT ALL

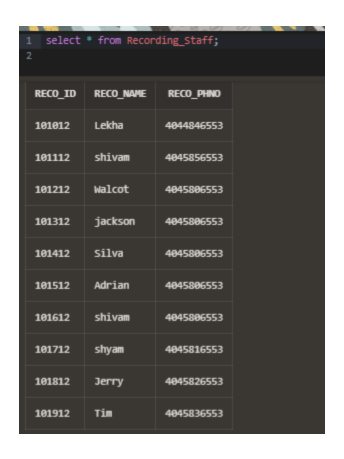
into Recipient_1 VALUES(10001,'Peter',101212,1100,101)

into Recipient_1 VALUES(10002,'shivank',101312,1100,102)
into Recipient_1 VALUES(10003,'akhil',101312,1200,102)
into Recipient_1 VALUES(10004,'Parker',101212,1300,104)
into Recipient_1 VALUES(10005,'jojo',101412,1400,105)
into Recipient_1 VALUES(10006,'Preetham',101512,1500,105)
into Recipient_1 VALUES(10007,'Swetha',101212,1500,101)
into Recipient_1 VALUES(10008,'Swathi',101412,1300,103)
into Recipient_1 VALUES(10009,'Lance',101312,1100,104)
into Recipient_1 VALUES(10010,'Marsh',101212,1200,107)
select 1 from DUAL;

1 select 2	* from Recip	ient_1;		
RECI_ID	RECI_NAME	RECO_ID	CITY_ID	M_ID
10001	Peter	101212	1100	101
10002	shivank	101312	1100	102
10003	akhil	101312	1200	102
10004	Parker	101212	1300	104
10005	jojo	101412	1400	105
10006	Preetham	101512	1500	105
10007	Swetha	101212	1500	101
10008	Swathi	101412	1300	103
10009	Lance	101312	1100	104
10010	Marsh	101212	1200	107

★ Recording Staff:

```
CREATE TABLE Recording_Staff
( reco ID int NOT NULL PRIMARY KEY,
 reco Name varchar(100) NOT NULL,
 reco phNo varchar(10)
);
INSERT ALL
into Recording Staff VALUES(101012, 'Lekha', 4044846553)
into Recording Staff VALUES(101112, 'shivam', 4045856553)
into Recording Staff VALUES(101212, 'Walcot', 4045806553)
into Recording Staff VALUES(101312, 'jackson', 4045806553)
into Recording Staff VALUES(101412, 'Silva', 4045806553)
into Recording_Staff VALUES(101512,'Adrian',4045806553)
into Recording Staff VALUES(101612, 'shivam', 4045806553)
into Recording_Staff VALUES(101712,'shyam',4045816553)
into Recording Staff VALUES(101812, 'Jerry', 4045826553)
into Recording Staff VALUES(101912, 'Tim', 4045836553)
select 1 from dual;
```



★ City:

```
CREATE TABLE City(
City_ID int NOT NULL PRIMARY KEY,
City_name varchar(100) NOT NULL
);
INSERT ALL
into City VALUES(1100,'Dallas')
into City VALUES(1200,'Austin')
```

into City VALUES(1300,'Irving')

into City VALUES(1400, 'Houston')

into City VALUES(1500, 'Richardson')

into City VALUES(1600, 'Plano')

into City VALUES(1700, 'Frisco')

into City VALUES(1800,'Arlington')

into City VALUES(1900, 'San Antonio')

into City VALUES(2000, 'Tyler')

select 1 from dual;



★ Blood Specimen

```
CREATE TABLE BloodSpecimen (
specimen number int NOT NULL,
b group varchar(10) NOT NULL,
status int,
M id int NOT NULL,
primary key (specimen_number,b_group),
FOREIGN KEY(M_id) REFERENCES BB_Manager(M_id)
);
INSERT ALL
into BloodSpecimen VALUES(1001, 'B+', 1,101)
into BloodSpecimen VALUES(1002, 'O+', 1,102)
into BloodSpecimen VALUES(1003, 'AB+', 1,102)
into BloodSpecimen VALUES (1004, 'O-', 1,103)
into BloodSpecimen VALUES(1005, 'A+', 0,101)
into BloodSpecimen VALUES(1006, 'A-', 1,104)
into BloodSpecimen VALUES(1007, 'AB-', 1,104)
into BloodSpecimen VALUES(1008, 'AB-', 0,105)
into BloodSpecimen VALUES(1009, 'B+', 1,105)
into BloodSpecimen VALUES(1010, 'O+', 0,105)
into BloodSpecimen VALUES(1011, 'O+', 1,103)
```

into BloodSpecimen VALUES(1012, 'O-', 1,102) into BloodSpecimen VALUES(1013, 'B-', 1,102) into BloodSpecimen VALUES(1014, 'AB+', 0,101) select 1 from dual;

select * from E	BloodSpecim	en;	
SPECIMEN_NUMBER	B_GROUP	STATUS	M_ID
1001	B+	1	101
1002	0+	1	102
1003	AB+	1	102
1004	0-	1	103
1005	A+	0	101
1006	Α-	1	104
1007	AB-	1	104
1008	AB-	0	105
1009	B+	1	105
1010	0+	0	105

SAMPLE SQL QUERIES

QUERY 1: List the names of all blood donors along with the corresponding recording staff names:

```
SELECT blood_donor_1.bd_name,recording_staff.reco_name from( blood_donor_1 join recording_staff on blood_donor_1.reco_id=recording_staff.reco_id);
```

2 _v SELECT 3 from(b	the names of blood_donor_: lood_donor_1 d_donor_1.rea
BD_NAME	RECO_NAME
Shivank	Walcot
Shweta	Walcot
Shyam	Walcot
Dan	Walcot
shivansh	Walcot
Mike	jackson
Elisa	jackson
Carrol	jackson
Mark	Silva
Abdul	Silva

Query 2 : Get the total quantity of blood needed by each hospital:

```
Select hospital_info_1.hosp_name,

SUM(hospital_info_2.hosp_needed_qnty)

from hospital_info_1 join hospital_info_2 on

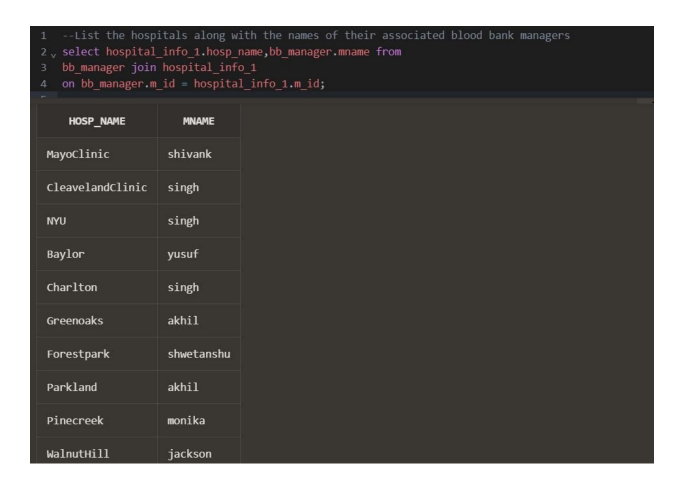
hospital_info_1.hosp_id = hospital_info_2.hosp_id

group by(hospital_info_1.hosp_name);
```

```
2 Select hospital info 1.hosp name, SUM(hospital info 2.hosp needed qnty) as Total Quantity
3 from hospital info 1 join hospital info 2 on
5 group by(hospital_info_1.hosp_name);
                    TOTAL_QUANTITY
    HOSP_NAME
 Baylor
                    50
 Forestpark
                    40
 Parkland
                    10
 NYU
                    30
 MayoClinic
                    90
 CleavelandClinic
                    110
 Pinecreek
                    20
```

Query 3: List the hospitals along with the names of their associated blood bank managers.

```
select hospital_info_1.hosp_name,bb_manager.mname from bb_manager join hospital_info_1 on bb_manager.m_id = hospital_info_1.m_id;
```



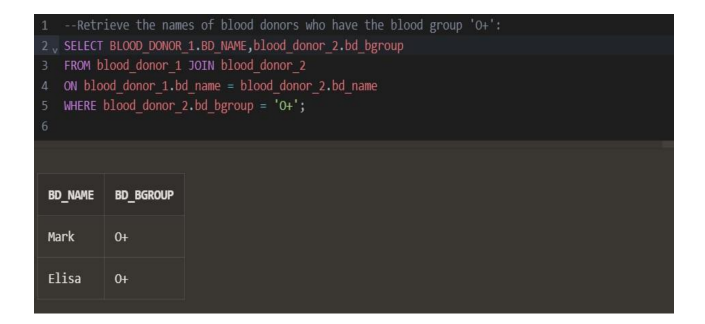
Query 4: Retrieve the names of blood donors who have the blood group 'O+':

```
SELECT BLOOD_DONOR_1.BD_NAME

FROM blood_donor_1 JOIN blood_donor_2

ON blood_donor_1.bd_name = blood_donor_2.bd_name

WHERE blood_donor_2.bd_bgroup = 'O+';
```



Query 5: Retrieve the blood groups and the total quantity of blood needed for each blood group:

```
SELECT HOSPITAL_INFO_2.HOSP_NEEDED_BGRP,
SUM(HOSPITAL_INFO_2.HOSP_NEEDED_QNTY)
FROM hospital_info_2
GROUP BY (HOSPITAL_INFO_2.HOSP_NEEDED_BGRP);
```

```
--Retrieve the blood groups and the total quantity of blood needed for each blood group:
2 v SELECT HOSPITAL_INFO_2.HOSP_NEEDED_BGRP,SUM(HOSPITAL_INFO_2.HOSP_NEEDED_QNTY)
4 GROUP BY (HOSPITAL INFO 2.HOSP NEEDED BGRP);
HOSP_NEEDED_BGRP
                    SUM(HOSPITAL_INFO_2.HOSP_NEEDED_QNTY)
AB+
                    60
B+
                    20
A+
                    70
                    50
A-
                    110
AB-
                    40
```

Query 6: Get the recording staff members who have a phone number starting with '4045':

SELECT RECORDING_STAFF.RECO_NAME FROM RECORDING_STAFF WHERE RECORDING_STAFF.reco_phno LIKE '4045%';



SYSTEM SPECIFICATION

Device name:- Acer Aspire 7

Processor:- i5 9 Generation

System type:- 64 bit Operating system

RAM:-8GB

Memory:- 512 GB (SSD)

Operating system :- Window 10

CONCLUSION

In conclusion, the blood bank management system project has been successfully implemented, providing an efficient and organized solution for managing blood donation, storage, and distribution processes.

The database design includes several essential tables, such as Recording Staff, City, Blood Donor, BB Manager, Blood Recipient, Blood Specimen and Hospital Information. These tables establish the necessary relationships between entities, ensuring data integrity and smooth operations.

Overall, the blood bank management system project provides a robust and scalable solution for the effective management of blood donations, storage, and distribution.

It can greatly enhance the efficiency of blood banks and hospitals, ensuring timely availability of blood for patients in need. With further development and integration with user interfaces, this system can be deployed in real-world settings, benefiting both medical professionals and individuals requiring blood transfusions.