# **DBMS PROJECT**

# **BLOOD BANK DATABASE**

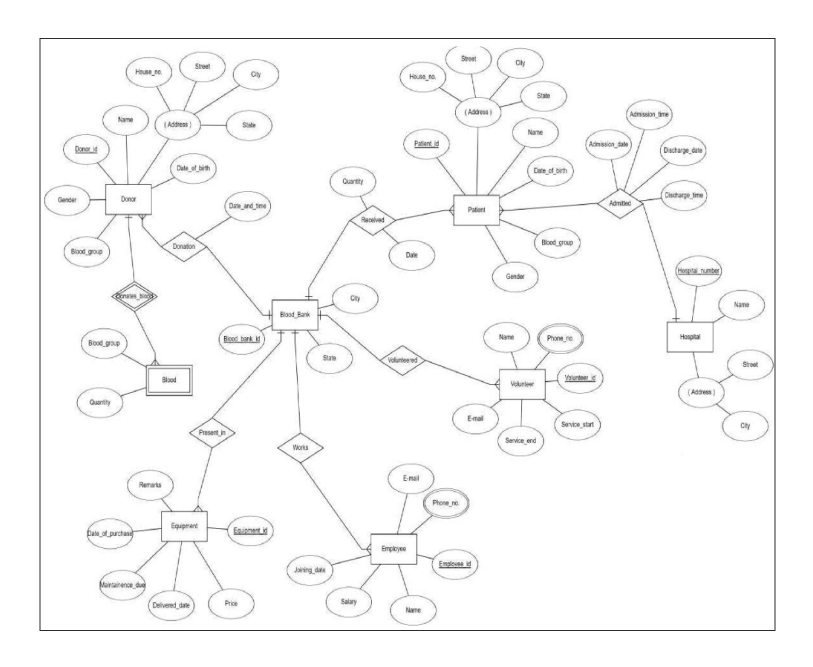
#### **Entities:**

- 1) Blood bank
- 2) Blood Donor
- 3) Recipient (who takes blood)
- 4) Hospital
- 5) Employee (works in Blood bank)
- 6) Volunteer
- 7) Blood (weak entity)
- 8) Medical\_Equipment

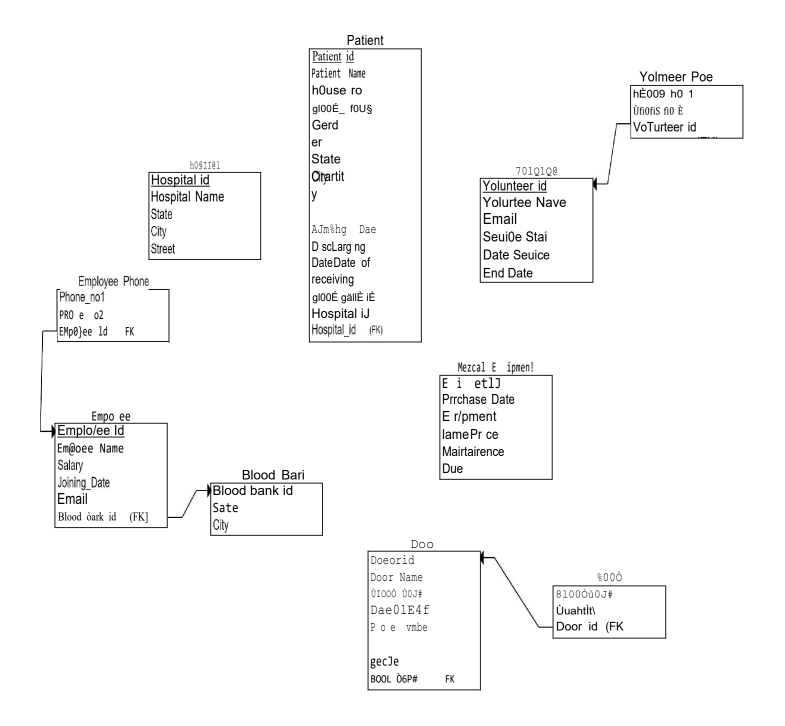
#### By:

Tushar Raj (206156)

## ER Diagram for Blood bank database



## Relational Schema Diagram



#### **Dependencies and Normalization**

#### **BloodBank**

- There exists one functional dependency (Blood\_bank\_ID State,city),
- Both are fully functional dependent on the Blood\_bank\_ID.
- · The table is in BCNF.

#### **Blood**

- The functional dependencies are {Donor id,blood group,quantity - blood group,quantity}.
- The table is in 3NF.

#### Donor

- · The functional dependencies are
- {Donor\_ID- Donor\_Name,gender,Blood\_group,Date\_of\_birth,city,phone\_no,bl ood bank id).
- · There exists full functional dependency.
- · Hence table is in 3NF.

#### **Employee**

- The functional dependencies are (EmployeeID Email), {EmployeeID Name}, {EmployeeID Salary}, {EmployeeID Joining\_date}
- {EmployeeID Blood\_bank\_id).
- Since all the attributes depend on primary key and has no transitive dependency, the table is in 3NF.

#### **Employee Phone**

- The functional dependencies are {EmployeeID ,Phone\_no phone\_no},
- The attributes depend only on primary key.
- Therefore, the table is in 3NF.

#### **Hospital**

- The functional dependencies are (HospitalD Hospital\_name,street,city) .
- There exists fully functional dependency.
- Therefore, the table is in 3NF.

#### **Patient**

 The functional dependencies are {PatientID -• patient \_name,date \_of \_birth,blood\_group,gender,address,quantity ,blood\_bank\_id),

(parient\_ID,hospital\_id - Date\_of\_receiving,admission time, discharge\_time)

Table is in 3NF.

#### <u>Volunteer</u>

- The functional dependencies are (VolunteerID Volunteer\_Name)
   ,{VolunteerID service\_start,service\_end},{VolunteerID email},
- {VolunteerID Blood bank id}.
- There exists partial dependency and transitive dependency.
- Therefore, the table is in 3NF.

## **Volunteer Phone**

- The functional dependencies are {VolunteerID,phone\_no1,phone\_no2 phone\_no1,phone\_no2}
- The table is in 3NF.

#### **Medical\_Equipment**

- The functional dependencies are {Equipment\_ID Blood\_bank\_id},(Equipment\_ID Equipment\_name,date\_of \_purchase,maintainance\_due},
- {Equipment\_ID price,remarks}
- The table is in 3NF.

- There are Different donors whose information is maintained.
- Each Donor can donate blood to many people.
- Each Receiver can take blood from different donors.
- The Receivers information is also maintained amount of blood etc.

#### Sql to Create Tables

## **Defining Tables**

```
Blood_Bank
```

```
create table blood
bank(state
varchar(10),
city varchar(10),
blood_bank_id varchar(10) primary key
```

#### **Donor**

```
create table donor (
donor name varchar(20),
donor id varchar(10)
primary key,gender
varchar(10),
blood_group
varchar(10),
date of birth date,
```

donation date time timestamp, city varchar(10), phone number varchar(10), blood bank id varchar(10),

```
foreign key(blood bank id) references blood bank(blood bank id)
Blood
create table blood (
  blood group
  varchar(10), quantity
  mL integer, donor id
  varchar(10),
  primary
  key(donor id,blood group,quantity mL),
);
  foreign key(donor id) references
  donor(donor id)
Employee
create table Employee
  (Employee id int
  primary key, E mail
  varchar(30), Phone no
  number,
  Employee Name varchar(30),
  Salary int,
  Joining date date,
  blood bank id varchar(10),
 foreign key (blood bank id) references blood bank(blood bank id)
) *
Empioyee Phone
create table Employee Phone
    Phone No
    varchar(11),
    employee id int,
```

primary key(Phone no,Employee id), foreign key(employee\_id) references Employee(employee\_id)

) \*

#### **Hospital**

```
create table hospital
  hospital_id int primary
        hospital
  key,
                   name
  varchar(30),
                   street
  varchar(20),
  city varchar(40));
) *
Patient
create table Patient
  patient id int primary
          Patient Name
  key,
  varchar(30), Date of
  birth date,
  blood group
  varchar(5), Gender
  varchar(5),
  house no int,
  Street
  varchar(30),
  city varchar
  (30), State
  varchar(30),
  quantity int,
  date of receiving date,
  blood
             bank
                       id
  varchar(10), admission
  time
              timestamp,
  discharge time
  timestamp,
  hospital id int, foreign key (blood bank id)
references Blood bank(blood bank id),
  foreign key(hospital id) references hospital(hospital id)
```

## Volunteer

```
create table Volunteer Phone no
 Phone
            no
 varchar(11),
 Phone no 2
 varchar(11),
 Volunteer id int,
 primary key(Volunteer id, Phone no 1),
 foreign key (Volunteer id) references Volunteer (Volunteer id)
Volunteer Phone
create table Volunteer
           Phone
 no(Phone no 1
 varchar(11), Phone_no_2
 varchar(11), Volunteer id
 int.
 primary key(Volunteer id, Phone no 1),
 foreign key (Volunteer id) references
 Volunteer(Volunteer id));
Medical Equipment
create table
 equipment(Remarks
 varchar(10),
 Date of purchase date,
 Maintainance due varchar(10),
 equipment id varchar(4) primary
 key, blood bank id varchar(10),
 eqpmnt name varchar(40),
```

price integer,

foreign key(blood bank id) references blood bank(blood bank id));

## **Inserting Values**

#### **Inserting Into blood bank**

insert into blood\_bank values('AndhraPradesh','Vishakapatnam','v1');insert into blood bank values('AndhraPradesh','Guntur','G1'); insert into blood bank values('AndhraPradesh','Warangal','w1'); insert into blood\_bank values('AndhraPradesh','Rajamudhry','r1'); insert into blood bank values('AndhraPradesh','Khammam','kh1'); insert into blood bank values('AndhraPradesh','Secunderabad','s1');

## **Inserting Into Medical Equipment**

insert into Medical equipment values ('working','2002-08-23','600','eq1','v1','Hematology Analyzer','137648'); insert into Medical\_equipment values ('working','1999-08-24','2000','eq2','G1','Centrifuge machine','74738'); insert into Medical equipment values ('working','2000-08-25','211','eq3','r1','Rhview box','37479'); insert into Medical equipment values ('working','2007-10-23','255','eq4','kh1','Storage Refrigerator','74844'); insert into Medical\_equipment values ('working','2012-11-23','456','eq5','s1','Plasma Expressor','87654'); insert into Medical equipment values ('working','2013-07-23','655','eq6','w1','Storage Refrigerator','7648');

#### **Inserting Into Donor**

insert into donor values('Allu','d101','M','B+','2000-11-12','2021-03-10 00:02:23','Vishakapatnam','534567891','v1'); insert into donor values('sahithi','d102','F','B-','2000-10-12','2021-03-10 00:03:23','Warangal','544567891','v1'); insert into donor values(john','d103','M','AB-','2000-09-12','2021-02-10 00:04:12','Ongole','235567891','G1');

insert into donor values('Pavan','d104','M','A+','2001-11-22','2021-02-10 11:01:23','Madras','234567591','khl'); insert into donor values('syam','d105','F','O-','2000-01-12','2021-01-10

```
00:05:23','Pali','124567891','w1'); insert into donor values('latha','d106','F','AB+','2002-11-12','2021-04-10 05:01:23','Tha1li','34556789l','s1'); insert into donor values('Soma1','d107','M','A+','2005-11-14','2021-1-10 15:01:23','Kolkata','569567891','r1'); insert into donor values('Bittu','d108','M','B+','2000-10-12','2021-02-10 12:01:23','Khammam','784567891','s1'); insert into donor values('Bhaskar','d109','F','O+','2012-11-12','2021-03-10 23:01:23','Vizag','268367891','w1');
```

## **Inserting Into Blood**

```
insert into blood values('B+',100,'d101'); insert into blood values('B-',200,'d102'); insert into blood values('AB-',300,'d103'); insert into blood values('A+',100,'d104'); insert into blood values('O-',200,'d105'); insert into blood values('AB+',300,'d106'); insert into blood values('A+',100,'d107'); insert into blood values('B+',200,'d108'); insert into blood values('O+',300,'d109');
```

## **Inserting Into Employee**

10','r1');

```
insert into Employee values(2001,'rahul@gmail.com','Rahul',50000,'2000-08-23','v1'); insert into Employee values(2002,'ramesh@gmail.com','Ramesh',40000,'2000-07-23','r1'); insert into Employee values(2003,'Sultan@gmail.com','Sultan',48000,'2000-08-13','G1'); insert into Employee values(2004,'Mani@gmail.com','Mani',79000,'2001-08-23','kh1'); insert into Employee values(2005,'Mayank@gmail.com','Mayank',56000,'2020-08-23','w1'); insert into Employee values(2006,'Harshit@gmail.com','Harshit',44000,'2000-08-17','w1'); insert into Employee values(2007,'Ravi@gmail.com','Ravi',23000,'2002-08-23','vl'); insert into Employee values(2008,'Vanshi@gmail.com','Vanshika',100000,'2000-05-
```

## **Inserting Into Employee Phone**

```
insert into Employee Phone values('9375938',2001); insert into Employee_Phone values('9587497',2002); insert into Employee_Phone values('9938788',2003); insert into Employee_Phone values('9656644',2004); insert into Employee_Phone values('9423955',2005); insert into Employee_Phone values('9987732',2006); insert into Employee_Phone values('9123224',2007); insert into Employee_Phone values('9098087',2008); insert into Employee_Phone values('9324423',2005);
```

#### **Inserting Into Hospital**

```
insert into Hospital values(101,'Lifeline','Ramnagar','Vishakapatnam'); insert into Hospital values(102,'SaveIn','APJColony','Secundarabad'); insert into Hospital values(103,'AIIMS','GandhiNagar','Rajamudhry'); insert into Hospital values(104,'Rohini','Hanamkonda1','Warangal'); insert into Hospital values(105,'JeevanJyoti','Hanamkonda2','Guntur'); insert into Hospital values(106,'OneBlood','KakatiyaColony','Khammam');
```

#### **Inserting Into Patient**

```
insert into patient values(1,'Prudvi','1984-06-
21','O+','M','4','st21','Vishakapatnam','AndhraPradesh',
500,'2016-07-14','vl','2016-07-14 18:30:00',NULL,l0l);
insert into patient values(2,'kamesh','1981-07-
13','AB+','M','12','14avenue','Vishakapatnam','AndhraPradesh',
350,'2014-08-08','v1','2014-08-08 10:12:00','2014-08-11 14:50:00',101);
insert into patient values(3,'Vidya','1991-04-
24','A+','F','19','19thSt','Secunderabad','AndhraPradesh',
260,'2015-11-19','s1','2015-11-19 14:30:00','2015-11-26 16:25:00',102);
insert into patient values(4,'Lohith','1968-11-
09', 'B+', 'M', '6', '18thSt', 'Secunderabad', 'AndhraPradesh',
750,'2016-07-16','s1','2016-07-16 19:44:00',NULL,102);
insert into patient values(5,'Ritika','1994-12-
16', 'A+', 'F', '10', 'Ramnagar', 'Warangal', 'AndhraPradesh',
400,'2015-09-11','w1','2015-09-11 11:16:00','2015-09-22',104);
insert into patient values(6,'Rakhi','1978-09-13','AB-
','F','11','ShivNagar','Warangal','AndhraPradesh',
325,'2016-07-15','w1','2016-07-15 06:54:00',NULL,104);
insert into patient values(7,'Sai Pavan','1972-02-
```

```
600,'2014-10-01','r1','2014-10-01 11:45:00','2014-10-09',103);
insert into patient values(8,'Rajesh','1995-03-
06', 'AB+', 'M', '20', 'St06', 'Rajamudhry', 'AndhraPradesh',
650,'2016-07-16','rl','2016-07-16 17:13:00',NULL,103);
insert into patient values(9,'Avinash','1967-05-
29', 'A+', 'F', '18', 'Station Road', 'Guntur', 'AndhraPradesh',
250,'2015-10-25','G1','2015-10-25 09:19:00','2015-10-28 09:44:00',105);
insert into patient values(10,'Nikhila','1968-02-
18','AB+','F','01','PostOfficeRoad','Guntur','AndhraPradesh',
600,'2016-07-15','G1','2016-07-15 12:08:00',NULL,105);
insert into patient values(11, 'Somal', '1977-01-
14','B+','M','19','St11','Khammam','AndhraPradesh',
550,'2015-12-16','kh1','2015-12-15 15:19:00','2015-12-24 22:10:00',106);
insert into patient values(12,'Karun','1979-06-
19','O+','M','13','Stl4','Khammam','AndhraPradesh',
440,'2014-08-24','kh1','2014-08-24 19:23:00','2014-08-29 20:35:00',106);
Inserting Into Volunteer
insert into Volunteer values(101, 'Abhi', '2014-01-12', NULL, 'ab@gmail.com', 'v1');
insert into Volunteer values(102,'Anil','2014-02-24',NULL,'ani@gmail.com','v1');
insert into Volunteer values(103,'Aadarsh','2015-01-
12', NULL, 'aad@gmail.com', 'w1');
insert into Volunteer values(104, 'virat', '2015-01-12', NULL, 'vi@gmail.com', 'w1');
insert into Volunteer values(105,'divi11ers','2014-01-12',NULL,'di@gmai1.com','Gl');
insert into Volunteer values(106, 'prabhas', '2014-01-
12', NULL, 'pra@gmail.com', 'G1');
insert into Volunteer values(107, 'srihari', '2016-01-12', NULL, 'sri@gmai1.com', 'khl');
insert into Volunteer values(108,'sricharan','2016-01-
12', NULL, 'srich@gmail.com', 'kh1');
insert into Volunteer values(109,'shami','2017-01-12',NULL,'sh@gmail.com','rl');
insert into Volunteer values(110,'chahal','2017-01-12',NULL,'cha@gmail.com','r1');
insert into Volunteer values(111, 'siraj', '2018-01-12', NULL, 'si@gmail.com', 's1');
```

29', 'O+', 'M', '17', 'Karimnagar', 'Rajamudhry', 'AndhraPradesh',

## **Inserting Into Volunteer Phone**

```
insert into Volunteer_Phone values('9722344567','9698521478',101); insert into Volunteer_Phone_values('9123654789','9369852147',101);
```

insert into Volunteer values(112,'gayle','2018-01-12',NULL,'ga@gmai1.com','s1');

```
insert into Volunteer_Phone values('9823654789','9969852147',102); insert into Volunteer_Phone values('9723654789','9769852147',102); insert into Volunteer_Phone values('9623654785','9669852145',103); insert into Volunteer_Phone values('9123654782','9369852142',103); insert into Volunteer_Phone values('9523654789','9369852145',104); insert into Volunteer_Phone values('9163654789','9369852146',104); insert into Volunteer_Phone values('9177654789','9369852149',105); insert into Volunteer_Phone values('9103654789','9369852141',105); insert into Volunteer_Phone values('9133654789','9369852167',106); insert into Volunteer_Phone values('9133654789','9369852167',106); insert into Volunteer_Phone values('9711928998','9698527478',107); insert into Volunteer_Phone values('9123854789','9369856147',108);
```