# **DBMS PROJECT**

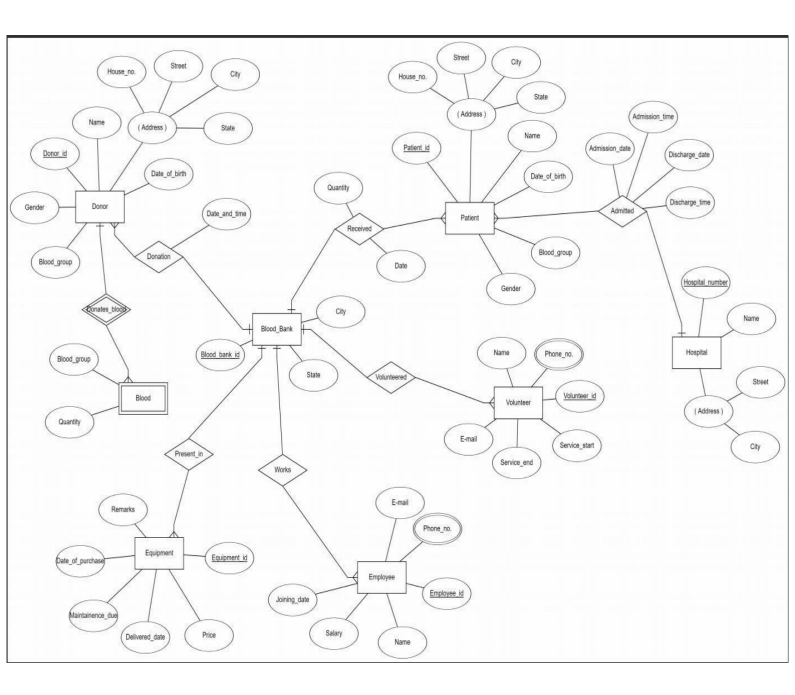
## **BLOOD BANK DATABASE**

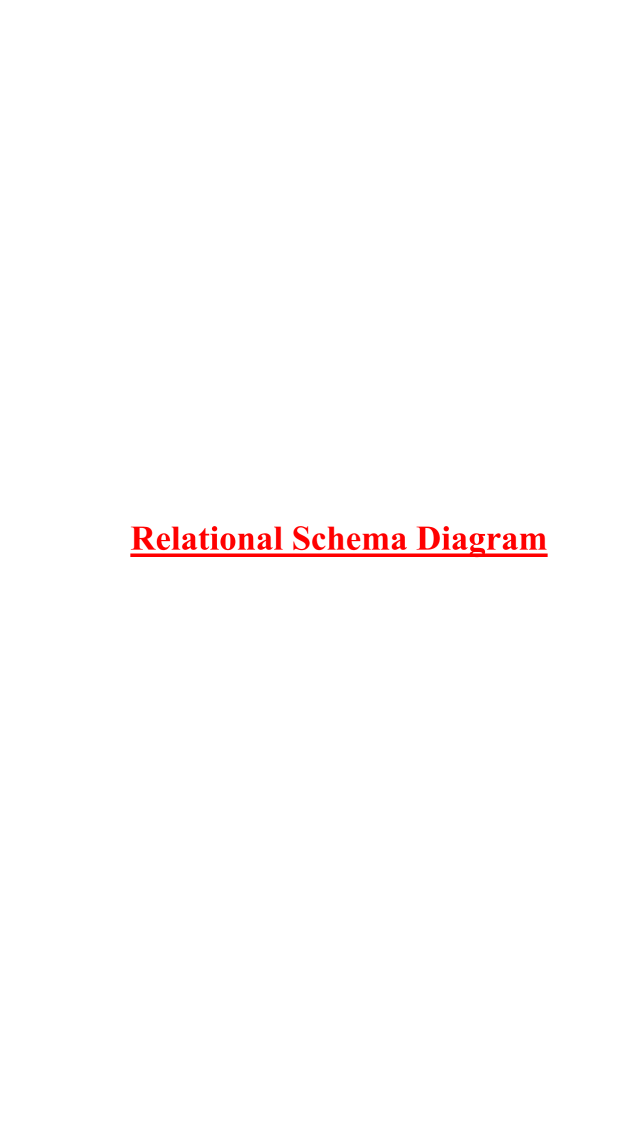
#### **Entities:**

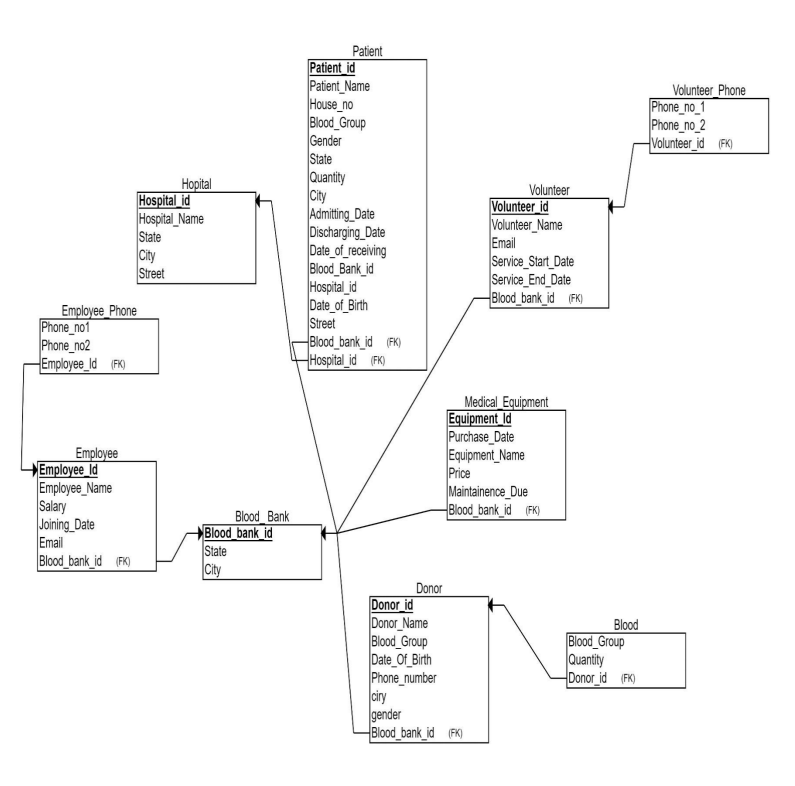
- 1) Blood bank
- 2) Blood Donor
- 3) Recipient (who takes blood)
- 4) Hospital
- 5) Employee (works in Blood bank)
- 6) Volunteer
- 7) Blood (weak entity)
- 8) Medical Equipment

#### **Members:**

Gyanendu kumar Jha(21ECB0A18) Anubhav Agarwal(21CSB0F35)







#### **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 {HospitaID → 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.

#### **Volunteer**

- 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)
);
Employee 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 key,
hospital_name varchar(30), street
varchar(20),
  city varchar(40));
);
Patient
create table Patient
  patient id int primary key,
Patient Name varchar(30),
Date_of_birth date,
blood group varchar(5),
```

```
Gender varchar(5),
house no int,
               Street
varchar(30), city varchar
      State varchar(30),
(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 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)
);
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','2002-0823','600','eq1','v1','Hematology Analyzer','137648'); insert into Medical_equipment values('working','1999-0824','2000','eq2','G1','Centrifuge machine','74738');
```

```
insert into Medical_equipment values('working','2000-08-25','211','eq3','r1','Rh view box','37479'); insert into Medical_equipment values('working','2007-1023','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','2013-0723','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','kh1');
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','Thalli','345567891','s1');
insert into donor values('Somal','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**

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','v1'); insert into Employee values(2008,'Vanshi@gmail.com','Vanshika',100000,'2000-05-10','r1');

## **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','v1','2016-07-14 18:30:00',NULL,101);

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-

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-

0229', 'O+', 'M', '17', 'Karimnagar', 'Rajamudhry', 'AndhraPradesh',

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','r1','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

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-

0114', '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','1979-0619','O+','M','13','St14','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,'divillers','2014-01-12',NULL,'di@gmail.com','G1'); 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@gmail.com','kh1'); insert into Volunteer values(107,'srihari','2016-01-12',NULL,'sri@gmail.com','kh1');

insert into Volunteer values(107,'srihari','2016-01-12',NULL,'sri@gmail.com','kh1'); insert into Volunteer values(108,'sricharan','2016-01-12',NULL,'srich@gmail.com','kh1'); insert into Volunteer values(109,'shami','2017-

12',NULL, 'srich@gmail.com', 'kn1'); insert into Volunteer Values(109, 'snami', '2017-01-12',NULL, 'sh@gmail.com', 'r1'); 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'); insert into Volunteer values(112, 'gayle', '2018-01-12', NULL, 'ga@gmail.com', 's1');

## **Inserting Into Volunteer Phone**

insert into Volunteer\_Phone values('9722344567','9698521478',101); insert into Volunteer\_Phone values('9123654789','9369852147',101); 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('9193654789','9369852117',106); 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);