Table of Contents

1. Blook Bank	Error! Bookmark not defined.
1.1. Database Planning	2
1.1.1 Mission Objectives	2
1.1.2 Mission Objective of Database	2
1.1.3 ER Digram	
1.1.4 Views	
1.2. Task Assign to Members	3
1.2.1 Hamza-Bin-Ahmad And Sharjeel:	
1.2.2 Abdullah-Noor-Niazi and Hamza-Aslam	
1.2.3 Usama-Farid and Usman Jadoon	3
1.2.4 Mahad and Hanzala Shahid	
Note:	

1.Blood Bank

1.1.Database Planning

We can Divided our Blood Bank Into Following Sections.

1.1.1 Mission Objectives

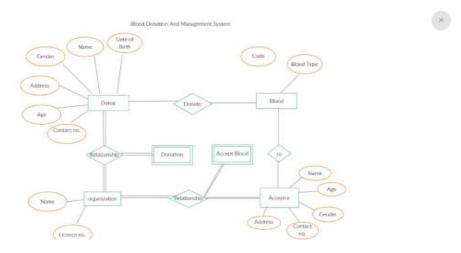
"Blood Bank Management System (BBMS) is a web based system that can assists the information of blood bag during its handling in the blood bank. With this system, the user of this system can key in the result of blood test that has been conducted to each of the blood bag received by the blood bank.

1.1.2 Mission Objective of Database

Mission Objective of the database is

- To maintain (Enter, Update and Delete) data on Donors
- To maintain (Enter, Update and Delete) data on Patients
- To maintain (Enter, Update and Delete) data on Blood Bank
- To maintain (Enter, Update and Delete) data on Blood Groups
- To maintain (Enter, Update and Delete) data on Blood Request
- To maintain (Enter, Update and Delete) data on Health of Donors

1.1.3 ER Diagram



1.1.4 Views

There is only one view in our Systems

1.2. Task Assign to Members

1.2.1 Hamza-Bin-Ahmad And Sharjeel:

Hamza-Bin-Ahmad And Sharjeel will design and develop the Login Functionalities in Our Blood Donation Management by interacting with database to validate the user.

1.2.2 Abdullah Noor Niazi And Hamza Aslam

Abdullah-Noor-Niazi and Hamza-Aslam will Develop And Design the Dashboard Functionalities

After User will login The system.

1.2.3 Usama-Farid, Usman Jadoon

Usama-Farid and Usman Jadoon has to design And Develop the Blood Section That will include Available Blood, New Donor Insertion part, Available and Not available Blood and The Prices of Blood.

1.2.4 Mahad And Hanzala-Shahid

They will design Design and Develop The finicial aspect of Database like Weekly, monthly, annual report. They will also create the amound spend on Blood Bank System. Beside that it will calculate the profit of the Blood Bank System. Also They will Handle the connection of Database And Also Integrate the work in to functional Software.

Note:

Each Indiviual Have to provide His Part Of Design to the team Leader.

```
Assignment 2: -
Common Solution:-
  By Hamza Bin Ahmad and Mahad Ali Awan
TABLE:
create table Donor_Data
Donor_Name varchar(20) NOT NULL,
Donor_Id varchar(50) NOT NULL Primary Key,
Donor_Blood_Group varchar(50) NOT NULL,
Donor_Medical_report varchar(50) NOT NULL,
Donor_Address varchar(20) NOT NULL,
Donor contact varchar(20) NOT NULL
):
create table Patient_Data
Patient_Name varchar(20) NOT NULL,
Patient_Id varchar(100) NOT NULL Primary Key,
Patient_Blood_Group varchar(50) NOT NULL,
Patient Disease varchar(50) NOT NULL
):
create table Blood_Bank_Data
```

```
Serial_No varchar(20) NOT NULL,
Blood_Bank_Name varchar(100) NOT NULL,
Blood_Bank_Address varchar(50) NOT NULL,
Blood Bank Contact Number varchar(50) NOT NULL,
Donor Id varchar(50) NOT NULL References Donor Data(Donor Id)
);
DATA:
INSERT into Donor_Data
Donor Name, Donor Id, Donor Blood Group, Donor Medical report, Donor Addr
ess,Donor_contact
VALUES
(N'Hamza', N'1001', N'A+', N'Positive', N'Lahore, Pakistan', N'0333-4049000'),
(N'Ahmed', N'1002', N'B+', N'Positive', N'Abbottabad, Pakistan', N'0333-4047001'),
(N'Zain', N'1003', N'O-', N'Positive', N'Islamabad, Pakistan', N'0333-4029004'),
(N'inam', N'1004', N'A+', N'Negitive', N'HariPur, Pakistan', N'0333-4049040')
INSERT into patient_data
(Patient Name
   ,Patient_Id
   Patient Blood Group
   Patient Disease
```

```
)
VALUES
Patient Name
                Patient_Id Patient_Blood_Group
                                                   Patient Disease
(N'asif',
         N'B201', N'B+',
                                 N'Brain tummer'),
(N'Amir', N'B202', N'A+', N'Cancer'),
(N'Umer', N'B203', N'O-', N'Blood Cancer')
(N'Nimra', N'B204', N'B-', N'Heart Disease');
INSERT into Blood_Bank_Data
Serial No.
Blood_Bank_Name,
Blood Bank Address,
Blood Bank Contact Number,
Donor Id
)
VALUES
(N'S_01', N'Ammar Blood Bank', N'Abbottabad, Pakistan', N'0992-
0023450',N'1002'),
(N'S_02', N'Al-shifa Blood Bank', N'Haripur, pakistan', N'0992-900983', N'1004'),
(N'S_03', N'Hamza Blood Bank', N'islamabad, Pakistan', N'0992-452345', N'1003'),
(N'S_04', N'Hassan Blood Bank', N'Lahore, Pakistan', N'0992-986019', N'1001');
```

Output:

Donor_Data:

 Donor_Name
 Donor_Id
 Donor_Blood_Group
 Donor_Medical_report
 Donor_Address
 Donor_contact

 Hamza
 1001
 A+
 Positive
 Lahore, Pakistan
 0333-4049000

Ahmed	1002	B+	Positive	Abbottabad, Pakistan	0333-4047001
Zain	1003	O-	Positive	Islamabad, Pakistan	0333-4029004
inam	1004	A+	Negative	Haripur, Pakistan	0333-4049040

Datient_Data:

Patient_Name	Patient_Id	Patient_Blood_Group	Patient_Disease
asif	B201	B+	Brain tummer
Amir	B202	A+	Cancer
Umer	B203	O-	Blood Cancer
Nimra	B204	В-	Heart Disease

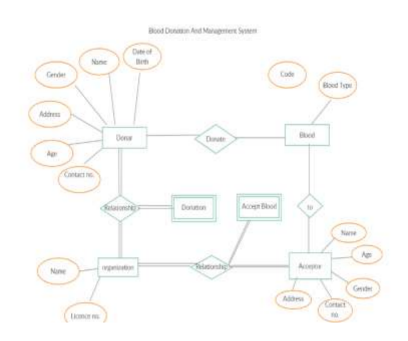
Blood_Bank_Data:

Serial_No	Blood_Bank_Name	Blood_Bank_Address	Blood_Bank_Contact_Number	Donor_Id
S_01	AMMAR Blood Bank	lahore	0992-093945	1001
S_02	Tariq Blood Bank	Abbottabad	0992-91233	1002
S_03	Rauf Blood Bank	Haripur	0992-123123	1004
S_04	Shifa Blood Bank	Islamabad	0992-123432	1003

STEPS: -

- First, we created 3 tables which will store the data of the all the things.
- Second, we assigned the data
- In Donor Data we put all Donor Data
- In Patient Data we put all the patient's data
- In Blood Bank Data we put all of our Blood bank Data
- We combined all the three tables with the help of a foreign key

ER AND EER DIAGRAM OF WHOLE SEMESTER PROJECT:



Individual solution: -

1.Mahad Ali:

Table:

```
create table Donor_Data (
Donor_Name varchar(20) NOT NULL,
Donor_Id varchar(50) NOT NULL Primary Key ,
Donor_Blood_Group varchar(50) NOT NULL,
Donor_Medical_report varchar(50) NOT NULL,
Donor_Address varchar(20) NOT NULL,
```

```
Donor_contact varchar(20) NOT NULL
);
create table Patient_Data
Patient_Name varchar(20) NOT NULL,
Patient_Id varchar(100) NOT NULL Primary Key,
Patient_Blood_Group varchar(50) NOT NULL,
Patient_Disease varchar(50) NOT NULL
);
create table Blood_Bank_Data
Serial_No varchar(20) NOT NULL,
Blood Bank Name varchar(100) NOT NULL,
Blood_Bank_Address varchar(50) NOT NULL,
Blood Bank Contact Number varchar(50) NOT NULL,
Donor_Id varchar(50) NOT NULL References Donor_Data(Donor_Id)
);
DATA:
INSERT into Donor_Data
Donor_Name, Donor_Id, Donor_Blood_Group, Donor_Medical_report, Donor_Addr
ess,Donor_contact
VALUES
('Hamza', N'1001', N'A+', N'Positive', N'Lahore, Pakistan', N'0333-4049000'),
```

```
('Ahmed', N'1002', N'B+', N'Positive', N'Abbottabad, Pakistan', N'0333-4047001'),
('Zain', N'1003', N'O-', N'Positive', N'Islamabad, Pakistan', N'0333-4029004'),
('inam', N'1004', N'A+', N'Negitive', N'HariPur, Pakistan', N'0333-4049040')
INSERT into patient_data
(Patient_Name
   Patient Id
   Patient Blood Group
   Patient Disease
)
VALUES
Patient_Name
                 Patient_Id Patient_Blood_Group
                                                    Patient_Disease
('asif',
           N'B201',
                                   N'Brain tummer'),
                      N'B+',
                      N'A+',
('Amir',
           N'B202',
                                  N'Cancer'),
('Umer',
          N'B203',
                      N'O-',
                                  N'Blood Cancer')
                                  N'Heart Disease');
('Nimra', N'B204',
                      N'B-',
INSERT into Blood Bank Data
Serial_No,
Blood_Bank_Name,
Blood_Bank_Address,
Blood Bank Contact Number,
Donor_Id
VALUES
('S 01', N'Ammar Blood Bank', N'Abbottabad, Pakistan', N'0992-
0023450',N'1002'),
```

('S_02', N'Al-shifa Blood Bank', N'Haripur, pakistan', N'0992-900983', N'1004'), ('S_03', N'Hamza Blood Bank', N'islamabad, Pakistan', N'0992-452345', N'1003'), ('S_04', N'Hassan Blood Bank', N'Lahore, Pakistan', N'0992-986019', N'1001');

Output:

Donor_Data:

Donor_Name	Donor_Id	Donor_Blood_Group	Donor_Medical_report	Donor_Address	$Donor_contact$
Hamza	1001	A+	Positive	Lahore, Pakistan	0333-4049000
Ahmed	1002	B+	Positive	Abbottabad, Pakistan	0333-4047001
Zain	1003	O-	Positive	Islamabad, Pakistan	0333-4029004
inam	1004	A+	Negative	Haripur, Pakistan	0333-4049040

Patient_Data:

Patient_Name	Patient_Id	Patient_Blood_Group	Patient_Disease
asif	B201	B+	Brain tummer
Amir	B202	A+	Cancer
Umer	B203	O-	Blood Cancer
Nimra	B204	B-	Heart Disease

Blood_Bank_Data:

Serial_No	Blood_Bank_Name	Blood_Bank_Address	Blood_Bank_Contact_Number	Donor_Id
S_01	AMMAR Blood Bank	lahore	0992-093945	1001
S_02	Tariq Blood Bank	Abbottabad	0992-91233	1002
S_03	Rauf Blood Bank	Haripur	0992-123123	1004

S_04 Shifa Blood Bank Islamabad 0992-123432 1003

STEPS: -

- First, we created 3 tables which will store the data of the all the things.
- · Second, we assigned the data
- In Donor Data we put all Donor Data
- In Patient Data we put all the patient's data
- In Blood Bank Data we put all of our Blood bank Data
- We combined all the three tables with the help of a foreign key

ER AND EER DIAGRAM OF WHOLE SEMESTER PROJECT:

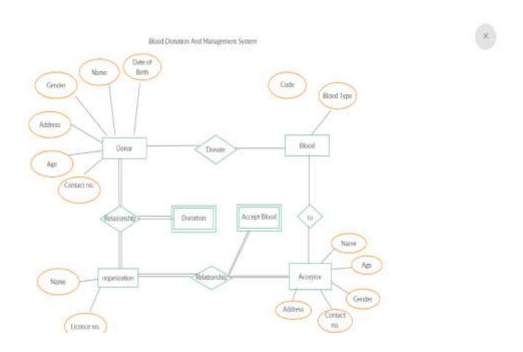


TABLE:

```
create table Donor_Data
Donor Name varchar(20) NOT NULL,
Donor Id varchar(50) NOT NULL Primary Key,
Donor_Blood_Group varchar(50) NOT NULL,
Donor_Medical_report varchar(50) NOT NULL,
Donor_Address varchar(20) NOT NULL,
Donor_contact varchar(20) NOT NULL
);
create table Patient_Data
Patient Name varchar(20) NOT NULL,
Patient Id varchar(100) NOT NULL Primary Key,
Patient_Blood_Group varchar(50) NOT NULL,
Patient_Disease varchar(50) NOT NULL
);
create table Blood_Bank_Data
Serial No varchar(20) NOT NULL,
Blood Bank Name varchar(100) NOT NULL,
Blood_Bank_Address varchar(50) NOT NULL,
Blood Bank Contact Number varchar(50) NOT NULL,
Donor_Id varchar(50) NOT NULL References Donor_Data(Donor_Id)
);
```

DATA:

```
INSERT into Donor_Data
Donor_Name, Donor_Id, Donor_Blood_Group, Donor_Medical_report, Donor_Addr
ess, Donor contact
VALUES
(N'Hamza', N'1001', N'A+', N'Positive', N'Lahore, Pakistan', N'0333-4049000'),
(N'Ahmed', N'1002', N'B+', N'Positive', N'Abbottabad, Pakistan', N'0333-4047001'),
(N'Zain', N'1003', N'O-', N'Positive', N'Islamabad, Pakistan', N'0333-4029004'),
(N'inam', N'1004', N'A+', N'Negitive', N'HariPur, Pakistan', N'0333-4049040')
INSERT into patient_data
(Patient_Name
   Patient Id
   ,Patient_Blood_Group
   ,Patient_Disease
)
VALUES
                 Patient_Id Patient_Blood_Group
Patient Name
                                                    Patient Disease
(N'asif',
           N'B201',
                      N'B+',
                                   N'Brain tummer'),
(N'Amir', N'B202',
                      N'A+',
                                   N'Cancer'),
(N'Umer', N'B203',
                      N'O-',
                                   N'Blood Cancer')
(N'Nimra', N'B204', N'B-',
                                   N'Heart Disease');
INSERT into Blood Bank Data
Serial_No,
```

```
Blood_Bank_Name,
Blood_Bank_Address,
Blood_Bank_Contact_Number,
Donor_Id
)
```

VALUES

(N'S_01', N'Ammar Blood Bank', N'Abbottabad, Pakistan', N'0992-0023450', N'1002'),

(N'S_02', N'Al-shifa Blood Bank',N'Haripur,pakistan', N'0992-900983',N'1004'), (N'S_03', N'Hamza Blood Bank', N'islamabad,Pakistan', N'0992-452345',N'1003'), (N'S_04', N'Hassan Blood Bank', N'Lahore,Pakistan', N'0992-986019',N'1001');

Output:

Donor_Data:

Donor_Name	Donor_Id	Donor_Blood_Group	Donor_Medical_report	Donor_Address	Donor_contact
Hamza	1001	A+	Positive	Lahore, Pakistan	0333-4049000
Ahmed	1002	B+	Positive	Abbottabad, Pakistan	0333-4047001
Zain	1003	O-	Positive	Islamabad, Pakistan	0333-4029004
inam	1004	A+	Negative	Haripur, Pakistan	0333-4049040

Datient_Data:

Patient_Name	Patient_Id	Patient_Blood_Group	Patient_Disease
asif	B201	B+	Brain tummer
Amir	B202	A+	Cancer
Umer	B203	O-	Blood Cancer
Nimra	B204	B-	Heart Disease

Blood_Bank_Data:

Serial_No	Blood_Bank_Name	Blood_Bank_Address	Blood_Bank_Contact_Number	Donor_Id
S_01	AMMAR Blood Bank	lahore	0992-093945	1001
S_02	Tariq Blood Bank	Abbottabad	0992-91233	1002
S_03	Rauf Blood Bank	Haripur	0992-123123	1004
S_04	Shifa Blood Bank	Islamabad	0992-123432	1003

ER AND EER DIAGRAM OF WHOLE SEMESTER PROJECT:

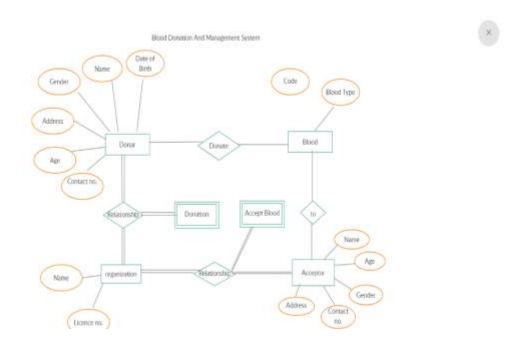


TABLE:

```
create table Donor_Data
Donor Name varchar(20) NOT NULL,
Donor Id varchar(50) NOT NULL Primary Key,
Donor_Blood_Group varchar(50) NOT NULL,
Donor_Medical_report varchar(50) NOT NULL,
Donor_Address varchar(20) NOT NULL,
Donor_contact varchar(20) NOT NULL
);
create table Patient_Data
Patient Name varchar(20) NOT NULL,
Patient Id varchar(100) NOT NULL Primary Key,
Patient_Blood_Group varchar(50) NOT NULL,
Patient_Disease varchar(50) NOT NULL
);
create table Blood_Bank_Data
Serial No varchar(20) NOT NULL,
Blood Bank Name varchar(100) NOT NULL,
Blood_Bank_Address varchar(50) NOT NULL,
Blood Bank Contact Number varchar(50) NOT NULL,
Donor_Id varchar(50) NOT NULL References Donor_Data(Donor_Id)
);
```

DATA:

```
INSERT into Donor_Data
Donor_Name, Donor_Id, Donor_Blood_Group, Donor_Medical_report, Donor_Addr
ess, Donor contact
VALUES
(N'Hamza', N'1001', N'A+', N'Positive', N'Lahore, Pakistan', N'0333-4049000'),
(N'Ahmed', N'1002', N'B+', N'Positive', N'Abbottabad, Pakistan', N'0333-4047001'),
(N'Zain', N'1003', N'O-', N'Positive', N'Islamabad, Pakistan', N'0333-4029004'),
(N'inam', N'1004', N'A+', N'Negitive', N'HariPur, Pakistan', N'0333-4049040')
INSERT into patient_data
(Patient_Name
   Patient Id
   ,Patient_Blood_Group
   ,Patient_Disease
)
VALUES
                 Patient_Id Patient_Blood_Group
Patient Name
                                                    Patient Disease
(N'asif',
           N'B201',
                      N'B+',
                                   N'Brain tummer'),
(N'Amir', N'B202',
                      N'A+',
                                   N'Cancer'),
(N'Umer', N'B203',
                      N'O-',
                                   N'Blood Cancer')
(N'Nimra', N'B204', N'B-',
                                   N'Heart Disease');
INSERT into Blood Bank Data
Serial_No,
```

```
Blood_Bank_Name,
Blood_Bank_Address,
Blood_Bank_Contact_Number,
Donor_Id
```

VALUES

(N'S_01', N'Ammar Blood Bank', N'Abbottabad, Pakistan', N'0992-0023450', N'1002'),

(N'S_02', N'Al-shifa Blood Bank',N'Haripur,pakistan', N'0992-900983',N'1004'), (N'S_03', N'Hamza Blood Bank', N'islamabad,Pakistan', N'0992-452345',N'1003'), (N'S_04', N'Hassan Blood Bank', N'Lahore,Pakistan', N'0992-986019',N'1001');

Output:

Donor_Data:

Donor_Name	Donor_Id	Donor_Blood_Group	Donor_Medical_report	Donor_Address	Donor_contact
Hamza	1001	A+	Positive	Lahore, Pakistan	0333-4049000
Ahmed	1002	B+	Positive	Abbottabad, Pakistan	0333-4047001
Zain	1003	O-	Positive	Islamabad, Pakistan	0333-4029004
inam	1004	A+	Negative	Haripur, Pakistan	0333-4049040

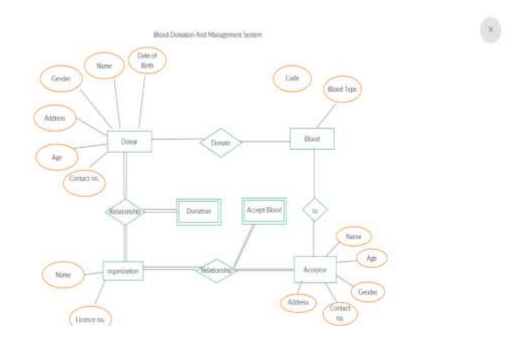
Datient_Data:

Patient_Name	Patient_Id	Patient_Blood_Group	Patient_Disease
asif	B201	B+	Brain tummer
Amir	B202	A+	Cancer
Umer	B203	O-	Blood Cancer
Nimra	B204	В-	Heart Disease

Blood_Bank_Data:

Serial_No	Blood_Bank_Name	Blood_Bank_Address	Blood_Bank_Contact_Number	Donor_Id
S_01	AMMAR Blood Bank	lahore	0992-093945	1001
S_02	Tariq Blood Bank	Abbottabad	0992-91233	1002
S_03	Rauf Blood Bank	Haripur	0992-123123	1004
S_04	Shifa Blood Bank	Islamabad	0992-123432	1003

ER AND EER DIAGRAM OF WHOLE SEMESTER PROJECT:



Hamza-Bin-Ahmad: -

TABLE:

```
create table Donor_Data
Donor Name varchar(20) NOT NULL,
Donor_Id varchar(50) NOT NULL Primary Key,
Donor_Blood_Group varchar(50) NOT NULL,
Donor_Medical_report varchar(50) NOT NULL,
Donor_Address varchar(20) NOT NULL,
Donor contact varchar(20) NOT NULL
);
create table Patient_Data
Patient_Name varchar(20) NOT NULL,
Patient_Id varchar(100) NOT NULL Primary Key,
Patient_Blood_Group varchar(50) NOT NULL,
Patient Disease varchar(50) NOT NULL
);
create table Blood_Bank_Data
Serial_No varchar(20) NOT NULL,
Blood_Bank_Name varchar(100) NOT NULL,
Blood_Bank_Address varchar(50) NOT NULL,
Blood_Bank_Contact_Number varchar(50) NOT NULL,
Donor Id varchar(50) NOT NULL References Donor Data(Donor Id)
);
```

DATA:

```
Donor_Name, Donor_Id, Donor_Blood_Group, Donor_Medical_report, Donor_Addr
ess, Donor contact
VALUES
(N'Hamza', N'1001', N'A+', N'Positive', N'Lahore, Pakistan', N'0333-4049000'),
(N'Ahmed', N'1002', N'B+', N'Positive', N'Abbottabad, Pakistan', N'0333-4047001'),
(N'Zain', N'1003', N'O-', N'Positive', N'Islamabad, Pakistan', N'0333-4029004'),
(N'inam', N'1004', N'A+', N'Negitive', N'HariPur, Pakistan', N'0333-4049040')
INSERT into patient_data
(Patient_Name
   Patient Id
   Patient Blood Group
   Patient Disease
)
VALUES
Patient Name
                 Patient_Id Patient_Blood_Group Patient_Disease
         N'B201', N'B+',
                                  N'Brain tummer'),
(N'asif',
(N'Amir', N'B202', N'A+',
                                  N'Cancer'),
(N'Umer', N'B203',
                      N'O-',
                                  N'Blood Cancer')
(N'Nimra', N'B204', N'B-',
                                  N'Heart Disease');
INSERT into Blood_Bank_Data
Serial No.
Blood Bank Name,
Blood_Bank_Address,
Blood Bank Contact Number,
```

```
Donor_Id
```

VALUES

(N'S_01', N'Ammar Blood Bank', N'Abbottabad, Pakistan', N'0992-0023450', N'1002'),

(N'S_02', N'Al-shifa Blood Bank', N'Haripur, pakistan', N'0992-900983', N'1004'), (N'S_03', N'Hamza Blood Bank', N'islamabad, Pakistan', N'0992-452345', N'1003'), (N'S_04', N'Hassan Blood Bank', N'Lahore, Pakistan', N'0992-986019', N'1001');

Output:

Donor_Data:

Donor_Name	Donor_Id	Donor_Blood_Group	$Donor_Medical_report$	Donor_Address	Donor_contact
Hamza	1001	A+	Positive	Lahore, Pakistan	0333-4049000
Ahmed	1002	B+	Positive	Abbottabad, Pakistan	0333-4047001
Zain	1003	O-	Positive	Islamabad, Pakistan	0333-4029004
inam	1004	A+	Negative	Haripur, Pakistan	0333-4049040

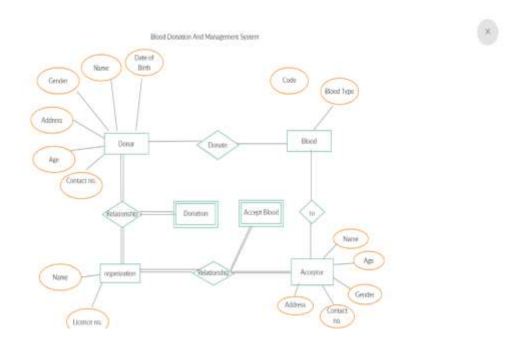
Datient_Data:

Patient_Name	Patient_Id	Patient_Blood_Group	Patient_Disease
asif	B201	B+	Brain tummer
Amir	B202	A+	Cancer
Umer	B203	O-	Blood Cancer
Nimra	B204	В-	Heart Disease

Blood_Bank_Data:

Serial_No	Blood_Bank_Name	Blood_Bank_Address	Blood_Bank_Contact_Number	Donor_Id
S_01	AMMAR Blood Bank	lahore	0992-093945	1001
S_02	Tariq Blood Bank	Abbottabad	0992-91233	1002
S_03	Rauf Blood Bank	Haripur	0992-123123	1004
S_04	Shifa Blood Bank	Islamabad	0992-123432	1003

ER AND EER DIAGRAM OF WHOLE SEMESTER PROJECT:



Abdullah Noor:-

TABLE:

create table Donor_Data

```
Donor_Name varchar(20) NOT NULL,
Donor_Id varchar(50) NOT NULL Primary Key,
Donor_Blood_Group varchar(50) NOT NULL,
Donor Medical report varchar(50) NOT NULL,
Donor Address varchar(20) NOT NULL,
Donor_contact varchar(20) NOT NULL
);
create table Patient_Data
Patient_Name varchar(20) NOT NULL,
Patient_Id varchar(100) NOT NULL Primary Key,
Patient_Blood_Group varchar(50) NOT NULL,
Patient_Disease varchar(50) NOT NULL
);
create table Blood_Bank_Data
Serial_No varchar(20) NOT NULL,
Blood_Bank_Name varchar(100) NOT NULL,
Blood_Bank_Address varchar(50) NOT NULL,
Blood Bank Contact Number varchar(50) NOT NULL,
Donor_Id varchar(50) NOT NULL References Donor_Data(Donor_Id)
);
DATA:
INSERT into Donor_Data
```

```
Donor_Name,Donor_Id,Donor_Blood_Group,Donor_Medical_report,Donor_Addr
ess, Donor_contact
VALUES
(N'Hamza', N'1001', N'A+', N'Positive', N'Lahore, Pakistan', N'0333-4049000'),
(N'Ahmed', N'1002', N'B+', N'Positive', N'Abbottabad, Pakistan', N'0333-4047001'),
(N'Zain', N'1003', N'O-', N'Positive', N'Islamabad, Pakistan', N'0333-4029004'),
(N'inam', N'1004', N'A+', N'Negitive', N'HariPur, Pakistan', N'0333-4049040')
INSERT into patient_data
(Patient_Name
   ,Patient_Id
   Patient Blood Group
   Patient Disease
)
VALUES
Patient_Name
                 Patient_Id Patient_Blood_Group
                                                   Patient_Disease
(N'asif',
           N'B201', N'B+',
                                  N'Brain tummer'),
(N'Amir', N'B202', N'A+',
                                  N'Cancer'),
(N'Umer', N'B203',
                                  N'Blood Cancer')
                      N'O-',
(N'Nimra', N'B204', N'B-',
                                  N'Heart Disease');
INSERT into Blood Bank Data
Serial No.
Blood_Bank_Name,
Blood Bank Address,
Blood_Bank_Contact_Number,
Donor_Id
```

)

VALUES

(N'S_01', N'Ammar Blood Bank', N'Abbottabad, Pakistan', N'0992-0023450', N'1002'),

(N'S_02', N'Al-shifa Blood Bank', N'Haripur, pakistan', N'0992-900983', N'1004'),

(N'S_03', N'Hamza Blood Bank', N'islamabad, Pakistan', N'0992-452345', N'1003'),

(N'S_04', N'Hassan Blood Bank', N'Lahore, Pakistan', N'0992-986019', N'1001');

Output:

Donor_Data:

Donor_Name	Donor_Id	Donor_Blood_Group	Donor_Medical_report	Donor_Address	Donor_contact
Hamza	1001	A+	Positive	Lahore, Pakistan	0333-4049000
Ahmed	1002	B+	Positive	Abbottabad, Pakistan	0333-4047001
Zain	1003	O-	Positive	Islamabad, Pakistan	0333-4029004
inam	1004	A+	Negative	Haripur, Pakistan	0333-4049040

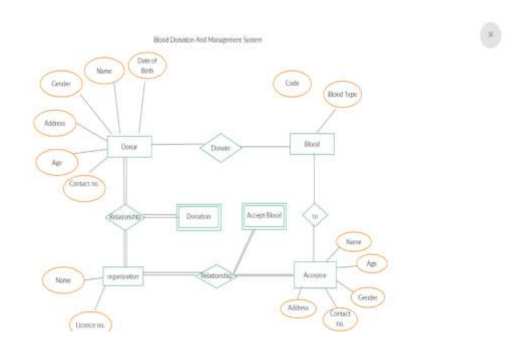
Datient_Data:

Patient_Name	Patient_Id	Patient_Blood_Group	Patient_Disease
asif	B201	B+	Brain tummer
Amir	B202	A+	Cancer
Umer	B203	O-	Blood Cancer
Nimra	B204	B-	Heart Disease

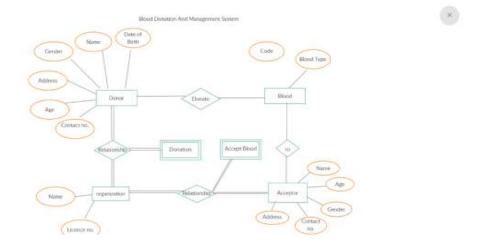
Blood_Bank_Data:

Serial_No	Blood_Bank_Name	Blood_Bank_Address	Blood_Bank_Contact_Number	Donor_Id
S_01	AMMAR Blood Bank	lahore	0992-093945	1001
S_02	Tariq Blood Bank	Abbottabad	0992-91233	1002
S_03	Rauf Blood Bank	Haripur	0992-123123	1004
S_04	Shifa Blood Bank	Islamabad	0992-123432	1003

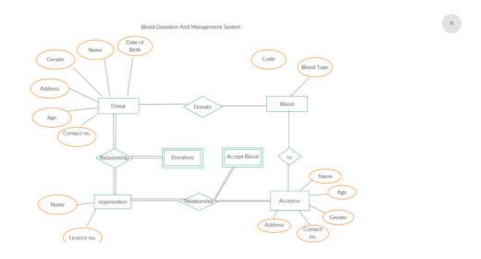
ER AND EER DIAGRAM OF WHOLE SEMESTER PROJECT:



Usman Jadoon: -



Usama Farid:-



Question 2:

Write the output of conceptual database design?

Ans:

Build a conceptual data model

Recognize entity types

Recognize the relationship types

Identify and connect attributes with entity or relationship types

Determine attribute domains

Determine candidate, primary, and alternate key attributes

Consider the use of improved modeling concepts (optional step)

Check model for redundancy

Validate the conceptual model against user transactions

Review the conceptual data model with user