

Project for Database Design

Phase III. Implementation

Ayan Paul

axp170036@utdallas.edu

Jiten Girdhar

jxg170021@utdallas.edu

Rajarshi Chattopadhyay

rxcl70010@utdallas.edu

Poonam Gillurkar

pxg180009@utdallas.edu

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0. Pre-Illumination

For clearly describing the implementation of our database, we separate this report into four sections.

In Section 1 we normalize the original relational schema into third normal form and changed part of our relational schema because of some requirement from Phase II. We then explained what are changed.

In Section 2 we drew a dependency diagram for each relation table one by one.

In Section 3 we began our process of building a database in Oracle using SQL statements, which contains three parts.

Part one is the creation of database, including tables, all other structures as well as data type and format, Part two is the creation of views corresponding to five distinct requirements from Question d, and Part three is the creation of Queries to satisfy the 14 requirements from Question e.

Finally, in Section 4, a short summary is given at the end of this report.

1. 3NF Normalized Relational Schema

Firstly, according to the requirement of phase III and with purpose to simplify the relational model for this database, we have set the relations/tables conforming to 3NF Normalization.

There is no transitive dependency of the non-prime attributes of a relation to the key attribute:

- The PERSON table has primary key Person_Id. The other attributes are non-prime and are directly functionally dependent on the primary key.

PERSON

Person_Id

First_Name

Middle_Name

Last_Name

Gender

Address

Dob

- Since a person can have multiple contact numbers, and more than one person can have the same contact number (for example a minor has same contact as of their parent), so a separate table CONTACT with super key Person_id and Number is created. This also follows 3NF as there is no non-prime key. Fk_Person is the foreign key referencing Person_Id of PERSON table.

CONTACTPerson_idNumber

- Class1 Patient is a Person who can consult only one doctor. So CLASS1_PATIENT is comprised of Patient_id, which with Date_of_appointment acts as the primary key. Patient_id is the foreign key referencing Person_Id which is the primary key of PERSON. The non-prime attribute Consult_doctor is the foreign key to the DOCTOR table and is functionally dependent on the primary key.

CLASS1_PATIENTPatient_idDate_of_appointment

Consult_doctor

- Class2 Patient is identified by a person and the admission date. So CLASS2_PATIENT comprises of Patient_id, which is the foreign key referencing to Person_Id of PERSON table, and the Admission_Date, which together act as the composite primary key. The other attribute Room_id is the foreign key which references to Room_Id of the ROOM table, and it is directly functionally dependent on the primary key attribute.

CLASS2_PATIENTPatient_idAdmission_Date

Fk_Room

- Since a Class2 Patient can consult multiple Doctors and a Doctor can be consulted by multiple Class2 Patients, so a separate relation CONSULTATION is created which contains foreign keys to primary key of CLASS2_PATIENT and primary key of DOCTOR as the super key. The primary key of this table is the set of Patient_id, Admission_date and Doctor_id. Doctor_id is the foreign key to Emp_id of DOCTOR.

CLASS2_PATIENT_CONSULTATIONPatient_idAdmission_dateDoctor_id

- The VISITOR table has Visitor_Id and Patient_id, which is the foreign key referencing to the primary key of CLASS2_PATIENT, as the composite primary key. This is because a visitor can have multiple class 2 patients. The other non-prime attributes are directly functionally dependent on the primary key.

VISITORVisitor_IdPatient_id

Name

Address

Contact

- The TREATMENT_DETAILS table has the foreign keys Patient_id referencing to primary key of CLASS2_PATIENT, Medicine_id referencing to primary key of MEDICINE, and Treatment_id referencing to primary key of TREATMENT as the key. As we know that $X \rightarrow X$ is True, in this way we define the functional dependency for this table.

TREATMENT_DETAILSPatient_idMedicine_idTreatment_id

- The MEDICINE_ASSOC table has the foreign keys Treatment_id referencing to primary key of TREATMENT and Medicine_id referencing to primary key of MEDICINE as the super key. This table is created to signify that multiple medicines can be used for a treatment, and multiple treatments can require the same medicine. We define the functional dependency using the above given property of the functional dependency.

MEDICINE_ASSOCTreatment_idMedicine_id

- The TREATMENT table has primary key Treatment_Id, and the other non-prime attributes Name, Duration_No and Duration_Unit are directly functionally dependent on the primary key.

TREATMENTTreatment_Id

Name

Duration_No

Duration_Unit

- The PHARMACY table has primary key Medicine_Code, and the other non-prime attributes Name, Price, Quantity, and Expiry_Date are directly functionally dependent on the primary key.

PHARMACY

Medicine_Code

Name

Price

Quantity

Expiry_Date

- The DOCTOR table has primary key Emp_id, which is the foreign key referencing to Person_Id of PERSON table. The non-prime attributes Start_Date, Role, Specialization, and Doc_Type are directly functionally dependent on the primary key.

DOCTOR

Emp_id

Start_Date

Role

Specialization

Doc_Type

- The RECEPTIONIST table has primary key Emp_id, which is the foreign key referencing to Person_Id of PERSON table. The other non-prime attribute Start_Date, is directly functionally dependent on the primary key.

RECEPTIONIST

Emp_id

Start_Date

- The NURSE table has primary key Nurse_id, which is the foreign key referencing to Person_Id of PERSON table. The other non-prime attribute Start_Date, is directly functionally dependent on the primary key.

NURSE

Nurse_id

Start_Date

- The ROOM table has the primary key Room_Id. The Nurse_id is the foreign key referencing to primary key of NURSE table. This, along with the other non-prime attributes Room_Type, Start_Time, End_Time are functionally dependent on the primary key.

ROOM

Room_Id

Nurse_id

Room_Type

Start_Time

End_Time

- The RECORD table has the primary key Record_Id. The Patient_id is the foreign key referencing to primary key of PERSON table. This, along with the other non-prime

attributes Receptionist_id, Appointment_Date, Visit_Date, and Description, are directly functionally dependent on the primary key.

RECORD

Record_Id
Receptionist_id
Patient_id
Appointment_Date
Visit_Date
Record_description

- The INSURANCE table has primary key Insurance_Id. The other non-prime attributes Provider, Coverage, and Amount are directly functionally dependent on the primary key.

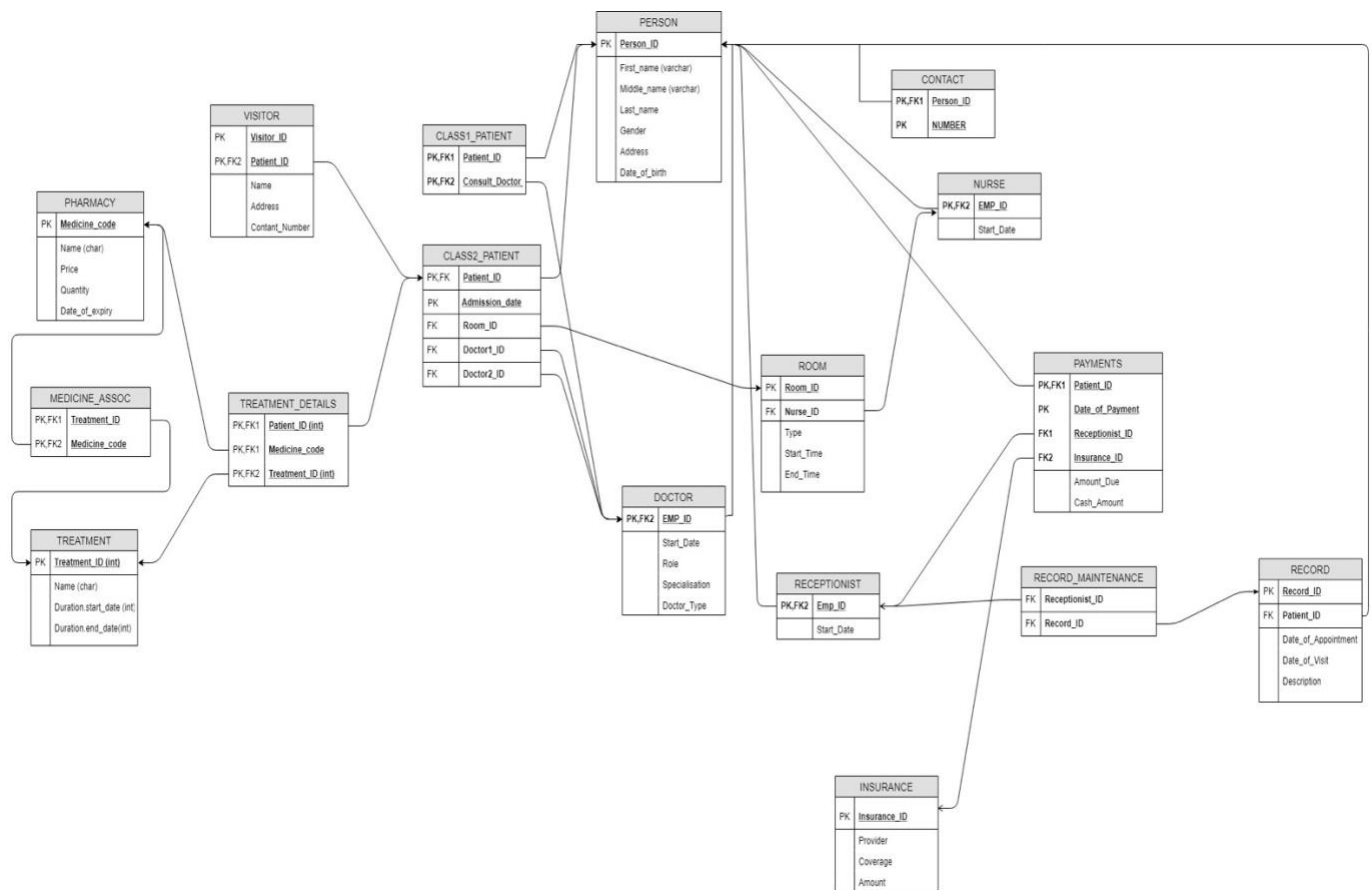
INSURANCE

Insurance_Id
Provider
Coverage
Amount

- The PAYMENT table has the composite primary key Patient_id, which is the foreign key referencing to primary key of PERSON table, and Payment_Date. This, along with the other non-prime attributes Insurance_Id which is the foreign key referencing to primary key of INSURANCE table, Amount_Due, Cash_Amount, and Receptionist_id:which is the foreign key referencing to primary key of RECEPTIONIST table, are functionally dependent on the primary key.

PAYMENT

Patient_id
Payment_Date
Receptionist_id
Insurance_id
Amount_Due
Cash_Amoount



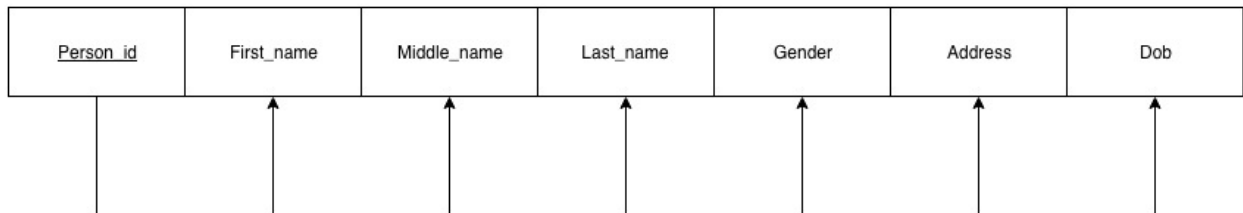
Normalized relational Schema.

2. Dependency Diagram

We now draw a dependency diagram for each table in our Relational Schema as follows:

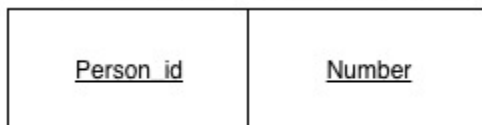
PERSON : {Person_id} \rightarrow {First_name, Middle_name, Last_name, Gender, Address, Dob}

In this Relation there is only one attribute as the primary key, hence all the other attributes are functionally dependent on it.



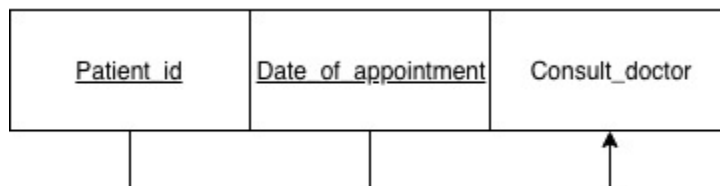
CONTACT: {Person_id, Number} \rightarrow {Person_id, Number}

In this table we have both the attributes as the primary key of the relation. We have attribute closure of set {Person_id, Number} as {Person_id, Number} using the property that $X \rightarrow X$ is true.



CLASS1_PATIENT : {Patient_id, Date_of_appointment} \rightarrow {Consult_doctor}

In this table the attribute Consult_doctor is functionally dependent on patient_id and Date_of_appointment which is also the key of the given relation.



CLASS2_PATIENT : {Patient_id, Admission_date} \rightarrow {Room_id, Doctor_id}

In this relation Patient_id, Admission_date for the primary key. Hence the remaining attributes are functionally dependent on {Patient_id, Admission_date}.



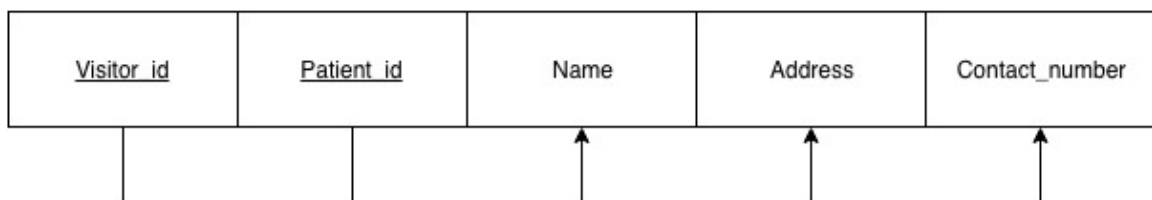
CLASS2_PATIENT_CONSULTATION: { Patient_id, Admission_date, Consult_doctor }
 → { Patient_id, Admission_date, Consult_doctor }

In this relation we have all the attributes as the key, using the property that $X \rightarrow X$. We can define the functional dependence of this relation.



VISITOR : { Visitor_id, Patient_id } → { Name, Address, Contact_number }

As the key here consists of single attribute hence we have functional dependency with all other attributes.



TREATMENT_DETAILS:

$\{\text{Patient_id}, \text{Medicine_code}, \text{Treatment_id}\} \rightarrow \{\text{Patient_id}, \text{Medicine_id}, \text{Treatment_id}\}$

The key for this table is the complete set of attributes, hence we can say that attribute closure of the key of this set includes all the attributes of the relation and hence defines functional dependency in this way.

<u>Patient id</u>	<u>Medicine code</u>	<u>Treatment id</u>
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MEDICINE_ASSOC:

$\{\text{Patient_id}, \text{Medicine_code}, \text{Treatment_id}\} \rightarrow \{\text{Patient_id}, \text{Medicine_code}, \text{Treatment_id}\}$

The key for this table is the complete set of attributes, hence we can say that attribute closure of the key of this set includes all the attributes of the relation and hence defines functional dependency in this way

<u>Patient id</u>	<u>Medicine code</u>	<u>Treatment id</u>
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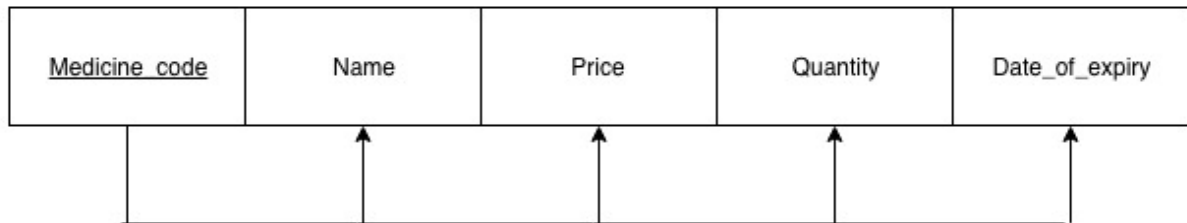
TREATMENT: $\{\text{Treatment_id}\} \rightarrow \{\text{Name}, \text{Duration_number}, \text{Duration_unit}\}$

As the key here consists of single attribute hence we have functional dependency with all other attributes.

<u>Treatment id</u>	Name	Duration_number	Duration_unit
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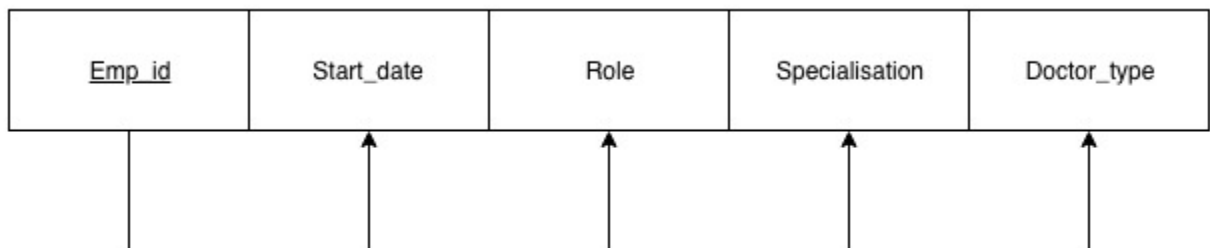
PHARMACY: $\{\text{Medicine_code}\} \rightarrow \{\text{Name}, \text{Price}, \text{Quantity}, \text{Date_of_expiry}\}$

As the key here consists of single attribute hence we have functional dependency with all other attributes.



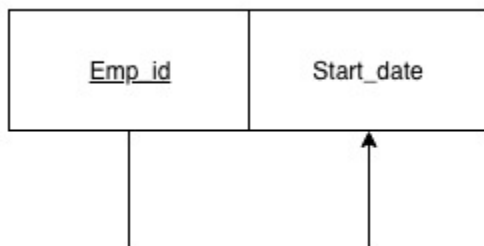
DOCTOR: {Emp_id} → {Start_date, Role, Specialisation, Doctor_type}

As the key here consists of single attribute hence we have functional dependency with all other attributes.



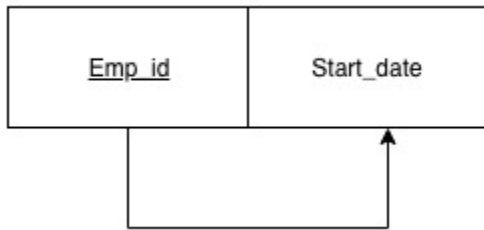
RECEPTIONIST: {Emp_id} → {Start_date}

As the key here consists of single attribute hence we have functional dependency with all other attributes.



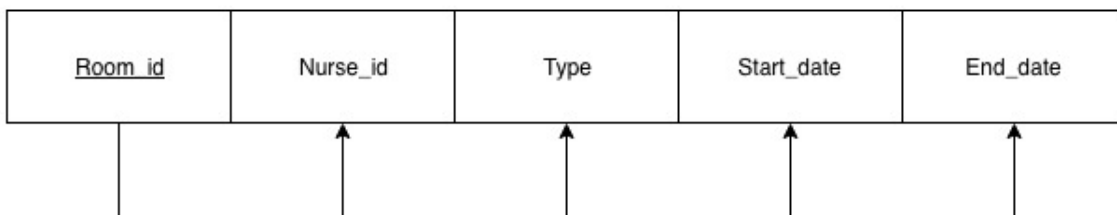
NURSE: {Emp_id} → {Start_date}

As the key here consists of single attribute hence we have functional dependency with all other attributes.



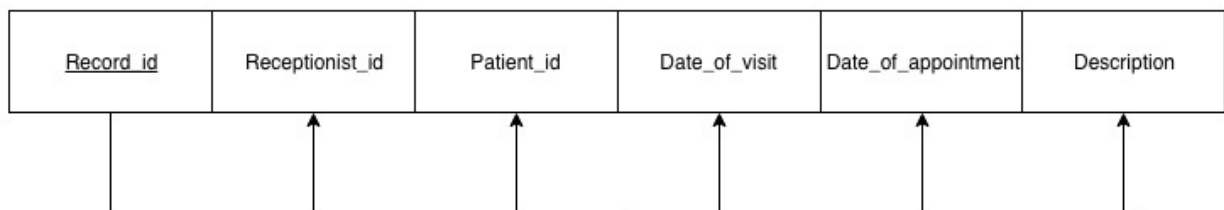
ROOM: {Room_id, Nurse_id} \rightarrow {Type, Start_date, End_date}

As the key here consists of single attribute hence we have functional dependency with all other attributes.



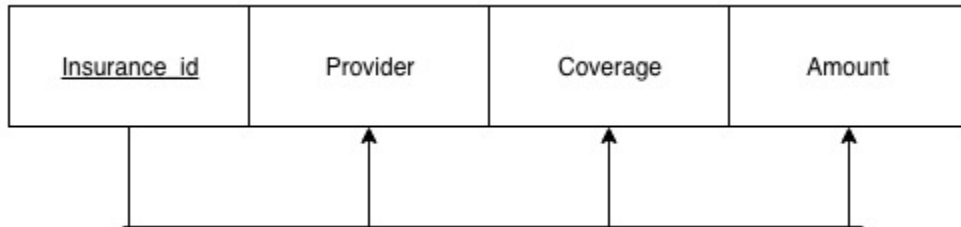
RECORD: {Record_id} \rightarrow {Receptionist_id, Patient_id, Date_of_visit, Date_of_appointment, Description}

As the key here consists of single attribute hence we have functional dependency with all other attributes.



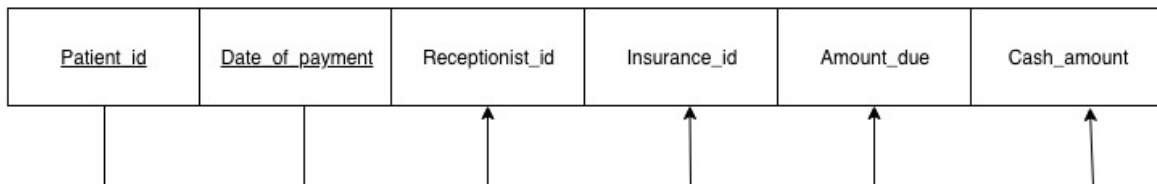
INSURANCE: {Insurance_id} \rightarrow {Provider, Coverage, Amount}

As the key here consists of single attribute hence we have functional dependency with all other attributes.



PAYMENT: {Patient_id, Date_of_payment} → {Receptionist_id, Insurance_id, Amount_due, Cash_amount}

As the key here consists of single attribute hence we have functional dependency with all other attributes.



3. Implementation of Database

3.1 Creation of Database with SQL Statements

After normalizing every relational schema into third normal form and modifying some details, it is the time to implement our database using SQL languages into Oracle.

3.1.1 Table Creation

Using SQL statement, we created the tables as follows:

```
create database FINALPROJECT;
```

```
USE FINALPROJECT;
```

```
create table PERSON(  
  Person_ID varchar(4) check(length(Person_ID)=4 and Person_ID like 'P%' and  
    cast(substr(PersonID,2,3) as decimal)>=100 and cast(substr(PersonID,2,3) as decimal)<=999),  
  First_name varchar(50) not null,  
  Middle_name varchar(50),  
  Last_name varchar(50) not null,  
  Gender char(1) check(Gender in ('M','F','O')),  
  Address varchar(100) not null,  
  Date_Of_Birth date check(Date_of_Birth<=curdate()),  
  primary key(Person_ID));
```

```
create table CONTACTS(  
  Person_ID varchar(4) not null,  
  Phone_number decimal(10) unique check(length(Phone_number)=10) ,  
  primary key(Person_ID,Phone_number),  
  foreign key(Person_ID) references PERSON(Person_ID)  
  on delete cascade on update cascade);
```

```
create table NURSE(  
  Emp_ID varchar(4),  
  Start_date date not null check(Start_date<=curdate()),  
  primary key(Emp_ID),  
  foreign key(Emp_ID) references PERSON(Person_ID) on update cascade);
```

```
create table DOCTOR(  
  Emp_ID varchar(4),  
  Start_date date not null check(Start_date<=curdate()),  
  Specilization varchar(20),  
  Doctor_type varchar(15) check(Doctor_role in ('Trainee','Permanent','Visiting')),  
  primary key(Emp_ID),  
  foreign key(Emp_ID) references PERSON(Person_ID) on update cascade);
```

```
create table RECEPTIONIST(  
  Emp_ID varchar(4),
```

Start_date date not null check(Start_date<=curdate()),
primary key(Emp_ID),
foreign key(Emp_ID) references PERSON(Person_ID) on update cascade);

create table CLASS1_PATIENT(
Patient_ID varchar(4) not null,
Date_of_appointment date not null check(Date_of_appointment<=curdate()),
Consult_doctor varchar(4) not null,
primary key(Patient_ID,Date_of_appointment),
foreign key(Patient_ID) references PERSON(Person_ID) on update cascade,
foreign key(Consult_doctor) references DOCTOR(Emp_ID) on update cascade);

create table ROOM(
Room_ID varchar(5),
Nurse_ID varchar(4) not null,
Room_type varchar(10) not null,
start_date time check(start_date<=curdate()),
end_date time check(enddate>curdate()),
primary key(Room_ID),
foreign key(Nurse_ID) references NURSE(Emp_ID) on update cascade,
check(end_date>start_date));

create table CLASS2_PATIENT(
Patient_ID varchar(4),
Room_ID varchar(5) not null,
Admission_date date check(Admission_date<=curdate()),
primary key(Patient_ID,Admission_date),
foreign key(Patient_ID) references PERSON(Person_ID) on update cascade,
foreign key(Room_ID) references ROOM(Room_ID) on update cascade);

create table CLASS2_PATIENT_CONSULTATION(
Patient_ID varchar(4) not null,
Admission_date date check(Admission_date<=curdate()),
Consult_doctor varchar(4) not null,
primary key(Patient_ID,Admission_date,Consult_doctor),
foreign key(Patient_ID,Admission_date) references
CLASS2_PATIENT(Patient_ID,Admission_date),
foreign key(Consult_doctor) references DOCTOR(Emp_ID) on update cascade);

create table RECORD(
Record_ID varchar(7),
Recetionist_ID varchar(4) not null,
Patient_ID varchar(4) not null,

```
Date_of_appointment date not null check(Date_of_appointment>=curdate()),
Date_of_visit date not null check(Date_of_visit>=curdate()),
Record_description varchar(200),
primary key(Record_ID),
foreign key(Patient_ID) references PERSON(Person_ID) on update cascade,
foreign key(Recetionist_ID) references RECEPTIONIST(Emp_ID) on update cascade);
```

```
create table INSURANCE(
Insurance_ID varchar(10),
Provider varchar(30) not null,
Coverage decimal(10) not null,
Amount decimal(10) not null,
primary key(Insurance_ID));
```

```
create table PAYMENTS(
Patient_ID varchar(4),
Date_of_payment date not null check(Date_of_payment>=curdate()),
Recetionist_ID varchar(4) not null,
Insurance_ID varchar(10),
Amount_due decimal(10) not null check(Amount_due>=0),
Cash_amount decimal(10) not null default 0 check(Cash_amount>=0),
primary key(Patient_ID,Date_of_payment),
foreign key(Patient_ID) references PERSON(Person_ID),
foreign key(Recetionist_ID) references RECEPTIONIST(Emp_ID),
foreign key(Insurance_ID) references INSURANCE(Insurance_ID));
```

```
create table VISITOR(
Visitor_ID varchar(10),
Patient_ID varchar(4) not null,
Visitor_name varchar(30) not null,
Visitor_address varchar(50) not null,
Contact_info decimal(10),
primary key(Visitor_ID,Patient_ID),
foreign key(Patient_ID) references CLASS2_PATIENT(Patient_ID));
```

```
create table PHARMACY(
Medicine_code varchar(6),
Medicine_name varchar(20) not null,
Price decimal(10,2) not null check(Price>0),
Quantity decimal(4) not null check(Quantity>=0),
Date_of_expiry date not null check(Date_of_expiry>=curdate()),
primary key(Medicine_code));
```

```
create table TREATMENT(  
Treatment_ID varchar(6),  
Treatment_name varchar(20) not null,  
Duration decimal(3,1) not null check(Duration_number>0),  
Duration_unit varchar(10) not null check(Duration_unit in ('Months','Days','Years')),  
primary key(Treatment_ID));
```

```
create table MEDICINE_ASSOC(  
Treatment_ID varchar(6),  
Medicine_code varchar(6),  
primary key(Treatment_ID, Medicine_code),  
foreign key(Treatment_ID) references TREATMENT(Treatment_ID),  
foreign key(Medicine_code) references PHARMACY(Medicine_code));
```

```
create table TREATMENT_DETAILS(  
Patient_ID varchar(4),  
Admission_date date check(Admission_date<=curdate()),  
Treatment_ID varchar(6),  
Medicine_code varchar(6),  
primary key(Patient_ID, Admission_date, Treatment_ID, Medicine_code),  
foreign key(Patient_ID,Admission_date) references  
CLASS2_PATIENT(Patient_ID,Admission_date),  
foreign key(Treatment_ID) references TREATMENT(Treatment_ID),  
foreign key(Medicine_code) references PHARMACY(Medicine_code));
```

3.1.2 Database State

We insert some values into the database in order to test our SQL create view and query statement.

INSERTION DATA FOR POPULATING TABLE:

```
insert into PERSON values ('P500','Adam','M','Morgan','M','Texas','1965-03-24');  
insert into PERSON values ('P501','Lily',null,'Pulsic','F','New Jersey','1970-05-14');  
insert into PERSON values ('P502','Bryan',' ','Shaw','M','Texas','1987-08-20');  
insert into PERSON values ('P503','Jil','A','Heather','F','California','2000-11-20');  
insert into PERSON values ('P504','Tyler','R','Fox','U','Washington','1985-01-07');
```

```
insert into DOCTOR values ('P500','2005-06-15','Opthelamy','Trainee');  
insert into DOCTOR values ('P501','2005-06-15','Gynecology','Permanent');  
insert into DOCTOR values ('P502','2005-06-15','Dentist','Visiting');
```



```
insert into DOCTOR values ('P503','2005-06-15','Eye','Trainee');
insert into DOCTOR values ('P504','2005-06-15','Neurology','Permanent');

insert into PERSON values ('P505','Ane','F','Humpry','F','Arizona','2000-03-24');
insert into PERSON values ('P506','Lacey',null,'John','F','New Jersey','1995-05-14');
insert into PERSON values ('P507','Ram','Chandra','Dev','M','Chicago','1997-08-20');

insert into NURSE values ('P505','2017-12-31');
insert into NURSE values ('P506','2018-01-01');

insert into RECEPTIONIST values ('P507','2017-04-04');

insert into ROOM values ('R1304','P506','Cabin','22:30:45','08:30:00');
insert into ROOM values ('R2310','P505','Ward','11:30:00','21:30:30');

insert into CLASS2_PATIENT values ('P502','R1304','2005-06-27');
insert into CLASS2_PATIENT values ('P507','R2310','2018-02-28');

insert into PERSON values ('P508','Anish','Hegde','M','Mangalore','2000-03-24');
insert into PERSON values ('P509','Angad','Murthy','Vittal','M','Bangalore','1995-05-14');
insert into PERSON values ('P510','Meghna',null,'Kurrup','F','Kolkata','1997-02-02');
insert into PERSON values ('P511','Ram','Chandra','Dev','M','Chicago','1997-08-20');

insert into class1_patient values('P508','2018-11-20','P501');
insert into class1_patient values('P508','2018-10-20','P504');
insert into class1_patient values('P509','2018-08-02','P502');
insert into class1_patient values('P510','2018-06-15','P503');

insert class2_patient values('P510','R2310','2018-06-15');

insert into PHARMACY values('M1', 'Calpol', 1.25, 50, '2019-02-26');
insert into PHARMACY values('M2', 'VR654', 5.00, 50, '2020-11-26');
insert into PHARMACY values('M3', 'Nycil4', 8.75, 50, '2019-09-26');
insert into PHARMACY values('M4', 'CandidB', 5.25, 50, '2019-05-26');
insert into PHARMACY values('M5', 'Mega6', 8.25, 50, '2019-08-26');
insert into PHARMACY values('M6', 'Norflox 40', 3.50, 50, '2020-02-26');
insert into PHARMACY values('M7', 'Metrogyl', 10.25, 50, '2019-02-01');

insert into TREATMENT values('1', 'Antibiotic', 7.0, 'Days');
insert into TREATMENT values('2', 'Diarrhoea Meds', 5.0, 'Days');
insert into TREATMENT values('3', 'TetVac', 1.0, 'Days');
insert into TREATMENT values('4', 'Cough Meds', 5.0, 'Days');
insert into TREATMENT values('5', 'Indigestion meds', 3.0, 'Days');

insert into MEDICINE_ASSOC values('1', 'M1');
insert into MEDICINE_ASSOC values('1', 'M3');
```

```
insert into MEDICENE_ASSOC values('5', 'M3');
insert into MEDICENE_ASSOC values('2', 'M2');
insert into MEDICENE_ASSOC values('1', 'M2');
insert into TREATMENT_DETAILS values('P502', '2005-06-27', '1', 'M1');
insert into TREATMENT_DETAILS values('P507', '2018-02-28', '1', 'M3');
insert into TREATMENT_DETAILS values('P510', '2018-06-15', '5', 'M3');

insert into INSURANCE values('1', 'SHIP', 500, 1000);

insert into PAYMENTS values('P509', '2018-10-26', 'P507', null, 200, 200);
insert into PAYMENTS values('P510', '2018-02-26', 'P507', '1', 100, 100);
insert into PAYMENTS values('P511', '2018-10-26', 'P507', '1', 120, 120);
insert into PAYMENTS values('P507', '2018-02-26', 'P507', '1', 300, 300);
insert into PAYMENTS values('P509', '2018-10-26', 'P507', '1', 300, 0);

insert into RECORD values('R001', 'P507', 'P510', '2018-10-05', '2018-10-05', 'fever');
insert into RECORD values('R002', 'P507', 'P511', '2018-08-30', '2018-10-31', 'indigestion');
insert into RECORD values('R003', 'P507', 'P507', '2017-10-01', '2017-10-05', 'cough');
insert into RECORD values('R004', 'P507', 'P510', '2017-12-31', '2018-01-05', 'loose motion');
```

3.1.3 : Required Views creation:

1. create or replace view toptreatment as

```
with top_treatm as(
select td.treatment_id ti, count(treatment_id) as c
from treatment_details td
group by ti
order by c desc
limit 1
),
patient as(
select td.patient_id pi
from treatment_details td, top_treatm tt
where td.treatment_id = tt.ti
),
amt as(
select sum(p.amount_due) s
from payments p, patient pa
where p.patient_id = pa.pi
)
select t.treatment_name, amt.s
from treatment t, amt, top_treatm tt
where t.treatment_id = tt.ti;
```

2. create or replace view topdoctor as

```
with checked_class1 as(
select consult_doctor d1, count(consult_doctor) as c1
from class1_patient
where consult_doctor in (select emp_id from doctor)
group by consult_doctor
),
checked_class2 as(
select consult_doctor d2, count(consult_doctor) as c2
from class2_patient_consultation
where consult_doctor in (select emp_id from doctor)
group by consult_doctor
)
select p.person_id, p.first_name, p.last_name, start_date, sum(c1+c2)
from person p, doctor d, checked_class1 cn1, checked_class2 cn2
where p.person_id = d.emp_id
and d.emp_id = cn1.d1
```

```
and cn1.c1 > 5
and d.emp_id = cn2.d2
and cn2.c2 > 10
group by person_id, first_name, last_name, start_date
;
```

```
3. CREATE OR REPLACE VIEW ReorderMeds AS(
SELECT medicine_code, medicine_name, quantity, date_of_expiry
FROM PHARMACY
WHERE Date_of_expiry <= DATE_ADD(CURDATE(), INTERVAL 1 month)
OR Quantity < 1000
);
```

```
4. create or replace view potentialpatient as
with freq as(
select patient_id pi, count(patient_id) c
from class1_patient
group by pi
having c>3
),
notadmit as(
select pi from freq
where exists (select patient_id from class2_patient)
)
SELECT p.Person_ID, p.First_name, p.Last_name, c.phone_number
FROM person p, contacts c, notadmit na
WHERE c.person_id = p.person_id
and p.person_id = na.pi;
```

```
5. create or replace view mostfreqissues as
with reason as(
select record_description rd, count(record_description) c
from record
group by record_description
order by c desc
limit 1
),
```

```

patient as(
select patient_id
from record, reason
where record.record_description = reason.rd
)
select r.rd as reason, r.c as freq, t.treatment_name
from treatment t, treatment_details td, patient p, reason r
where td.patient_id = p.patient_id;

```

3.1.4 Query commands :

q1. select Doctor_type, group_concat(Start_date) from DOCTOR
group by(Doctor_type);

q2. SELECT P.First_name,P.Middle_name,P.Last_name from PERSON P,CLASS2_PATIENT
A,
(SELECT Emp_ID,Start_date FROM DOCTOR union SELECT Emp_ID,Start_date FROM
NURSE union SELECT Emp_ID,Start_date FROM RECEPTIONIST) B
where P.Person_ID=A.patient_ID and A.patient_ID=B.Emp_ID and
datediff(A.Admission_date,B.Start_date)<=90 ;

q3. with top5doctors as(
select person_id, total_patients
from topdoctor
order by total_patients desc
limit 5
)
select avg(year(curdate())-year(p.date_of_birth)) avg_age, d.doctor_type
from person p, doctor d, top5doctors t5
where p.person_id = d.emp_id
and d.emp_id = t5.person_id
group by d.doctor_type;

q4.select P.Medicene_name from MEDICENE_ASSOC M, PHARMACY P,
(select A.Treatment_id,max(A.new_count) from (select Treatment_id,count(patient_ID) as
new_count from TREATMENT_DETAILS group by(Treatment_ID)) A) B
where M.Treatment_id= B.Treatment_id and M.Medicene_code=P.Medicene_code;

q5.select emp_id from doctor where emp_id not in
(select consult_doctor from class1_patient where datediff(curdate(),date_of_appointment)<=150
union

```
select consult_doctor from class2_patient_consultation where
datediff(curdate(),Admission_date)<=150);
```

```
q6.select P.Person_ID,
P.First_name,P.Middle_name,P.Last_name,P.Gender,P.Address,P.Date_of_Birth,I.Provider from
person P, Payments B, Insurance I
where P.Person_ID=B.Patient_ID and B.Insurance_ID=I.Insurance_ID and B.Cash_Amount=0;
```

```
q7.select A.room_id,SEC_TO_TIME( TIME_TO_SEC(A.room_time) * max(A.book_count) )
from (select R.room_id, timediff(R.end_date,R.start_date) as room_time,count(*) as book_count
from class2_patient C, room R where R.room_id=C.Room_id group by(R.room_id)) A;
```

```
q8. select max(A.count), A.year, A.info from
(select year(date_of_visit) as year,count(*) as count, group_concat(Record_Description) as info
from record group by(year(date_of_visit))) A;
```

```
q9.select treatment_id, Duration, Duration_unit from treatment where treatment_id in ( select
Min(Treatment_id) from treatment_details group by patient_id);
```

```
q10. with emp as(
select emp_id, start_date from doctor
union
select emp_id, start_date from nurse
union
select emp_id, start_date from receptionist
),
last_join as(
select max(start_date) d from emp
)
select count(*) from class2_patient p, last_join j
where p.admission_date > j.d;
```

```
q11. select P.Person_ID,
P.First_name,P.Middle_name,P.Last_name,P.Gender,P.Address,P.Date_of_Birth from person P,
class1_patient c1, class2_patient c2
where P.Person_ID=C1.Patient_ID and C1.Patient_ID=C2.Patient_ID and
datediff(C2.Admission_date,C1.Date_of_appointment)<=7;
```

```
q12. select sum(Amount_due),month(Date_of_payment) from payments where
year(Date_of_payment)='2017' group by(month(Date_of_payment));
```

```
q13. select distinctrow First_name,P.Middle_name,P.Last_name from PERSON P, DOCTOR D,
CLASS1_PATIENT C , (
```

```
select Patient_id,count(*) from CLASS1_PATIENT where Patient_id not in (select Patient_id
from CLASS2_PATIENT) group by(patient_id) having count(*)=1) R where
P.Person_ID=D.Emp_ID and D.Emp_ID=C.Consult_doctor and C.Patient_ID=R.Patient_ID;
```

```
q14.select PP.name, year(current_date())-year(P.Date_of_Birth) as AGE from Person,
PotentialPatient PP where P.Person_ID=PP.Person_ID;
```

4. Conclusion

In this report we modified the EER diagram and relational schemas for Database according to the requirement of Phase III. We also give dependency diagram for each relational schema in database. Then we created tables for each relational schema and write the SQL statements for the views and queries listed in questionnaire.