

# **Database Systems Project Design Report**

# **Patient Medical Treatment Tracking System**

26.11.2018

Project URL: <a href="https://segocago.github.io/CS353">https://segocago.github.io/CS353</a> Database Project/

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## 1. Revised E/R Model

After getting feedback from the teaching assistant, we revised our E/R diagram and made 8 changes to it according to the feedback:

- 1. We changed "emergency\_contact" entity to a weak entity of "patient" entity. And changed its participation in "relative" relationship as total participation.
- 2. We changed "patient" and "emergency\_contact" entities' cardinality constraint of "relative" relationship from many-to-many to one-to-many relationship where A patient is relative with several (including 0) "emergency\_contact"s.
- 3. We added underlines to our primary keys.
- 4. We added a new entity called "prescriptions" that have relationships with "drug" and "examination" entities to show what drugs are given to a patient after an examination.
- 5. We added a new relationship as "examination\_result". This helps us to determine what happens after an examination is done which can be tests, treatments or prescriptions.
- 6. We added total participation to our "works\_as\_doctor" relationship for both of the entities: "doctor" and "hospital". Same is done for "work\_as\_pharmacist" and "stores" relationships as well. Furthermore, we changed one-to-many relationship "stores" to many-to-many relationship.
- 7. We added an aggregation that contains "patient", "doctor", and "examination". This aggregation is added for the relationship ("rate\_for") between these entities and a new entity called "rating" to give patients the ability of evaluation of their doctors and their eexaminations.
- 8. We removed the foreign key "test\_hospital\_name" from our "test" entity. We made a many-to-many relationship called "test executed in" with total participation from test.

We also made the following 4 changes to our E/R diagram to make it more practical:

- 1. We added an entity called "user" and made it parent of "pharmacist", "doctor", and "patient" entities. This inheritance is an overlapping generalization.
- 2. We added an attribute called "vaccine\_id" to our "vaccine" entity. We also removed the attribute called "vaccine\_date" from our "vaccine" entity and made it a relationship attribute of "vaccinated" relationship.
- 3. We added an attribute called "hospital executive doctor id" to our "hospital" entity.
- 4. We removed unnecessary attributes from our entities.

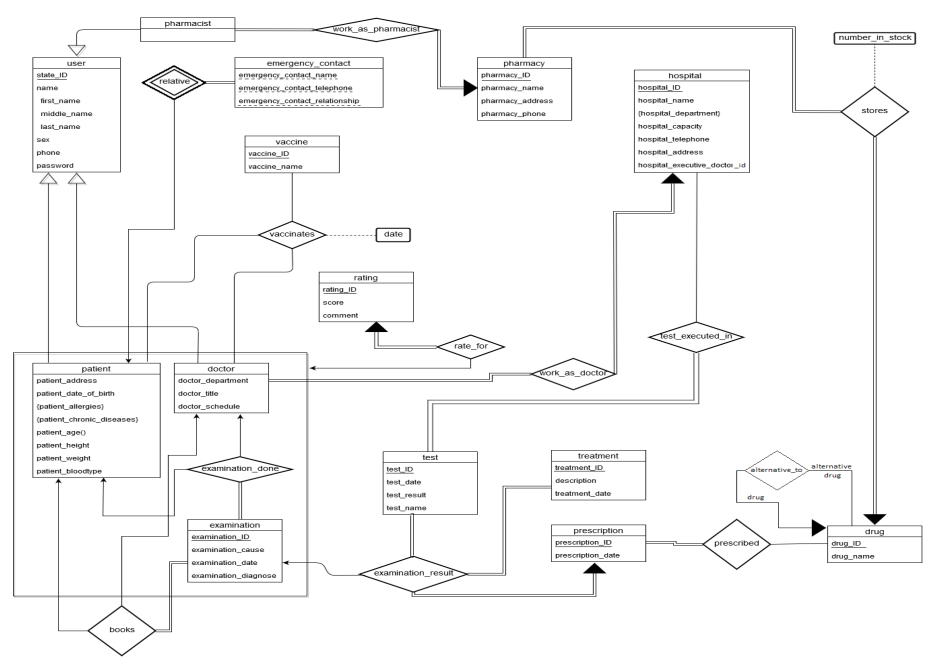


Figure 1: Revised E/R Model of Project's Database

# 2. Relation Schemas

### **2.1** User

### **Relational Model:**

user(<u>state\_ID</u>, first\_name, middle\_name, last\_name, sex, phone, password)

### **Functional Dependencies:**

state\_ID -> first\_name, middle\_name, last\_name, sex, phone, password

### **Candidate Keys:**

```
{ (state_ID ) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

### CREATE TABLE user(

```
state_ID char(11) PRIMARY KEY,
```

first\_name varchar(20),

middle\_name varchar(20),

last\_name varchar(20),

sex varchar(20),

phone varchar(100),

password varchar(40) NOT NULL);

### 2.2 Pharmacist

# Relational Model: pharmacist (state\_ID) Functional Dependencies: none Candidate Keys: { (state\_ID) } Normal Form: BCNF Table Definition: CREATE TABLE pharmacist( state\_ID char(11) PRIMARY KEY,

FOREIGN KEY (state\_ID) references user);

### 2.3 Patient

### **Relational Model:**

patient (<u>state\_ID</u>, patient\_adress, patient\_date\_of\_birth, patient\_allergies, patient\_chronic\_diseases, patient\_height, patient\_weight, patient\_bloodtype)

### **Functional Dependencies:**

state\_ID  $\rightarrow$  patient\_adress, patient\_date\_of\_birth, patient\_allergies, patient\_chronic\_diseases, patient\_height, patient\_weight, patient\_bloodtype

### **Candidate Keys:**

```
{ (state_ID) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

### CREATE TABLE patient(

state\_ID char(11) PRIMARY KEY,

patient\_adress varchar(100),

patient\_date\_of\_birth date NOT NULL,

patient\_allergies varchar(100),

patient\_chronic\_diseases varchar(100),

patient\_height numeric(3,2),

patient\_weight numeric(3,2),

patient\_bloodtype varchar(20),

FOREIGN KEY (state\_ID) references user);

### 2.4 Doctor

### **Relational Model:**

doctor (state\_ID , doctor\_department, doctor\_title, doctor\_schedule)

### **Functional Dependencies:**

state ID -> doctor department, doctor title, doctor schedule

### **Candidate Keys:**

```
{ (state_ID ) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

### CREATE TABLE doctor(

state\_ID char(11) PRIMARY KEY,

doctor\_department varchar(40) NOT NULL,

doctor\_title varchar(40) NOT NULL,

doctor\_schedule varchar(400) NOT NULL,

FOREIGN KEY (state\_ID) references user);

### 2.5 Examination

### **Relational Model:**

examination (examination\_ID, examination\_cause, examination\_date, examination\_diagnose)

### **Functional Dependencies:**

examination\_ID -> examination\_cause, examination\_date, examination\_diagnose

### **Candidate Keys:**

```
{ (examination_ID) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

### CREATE TABLE examination(

examination\_ID int PRIMARY KEY AUTO\_INCREMENT,

patient\_state\_ID char(11),

doctor\_state\_ID char(11),

examination\_cause varchar(400) NOT NULL,

examination\_date timestamp NOT NULL,

examination\_diagnose varchar(400) NOT NULL);

### 2.6 Rating

# Relational Model: rating (<u>rating\_ID</u>, score, comment) Functional Dependencies: rating\_ID → score, comment

### **Candidate Keys:**

```
{ (rating_ID) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

### CREATE TABLE rating(

```
rating_ID int PRIMARY KEY AUTO_INCREMENT,
```

score int,

comment varchar(400),

check (score between 0 and 5));

### **2.7 Test**

### **Relational Model:**

test(test\_ID, test\_date, test\_result, test\_name)

### **Functional Dependencies:**

```
test ID \rightarrow test date, test result, test name
```

### **Candidate Keys:**

```
{ (test_ID) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

### CREATE TABLE test(

```
test_ID int PRIMARY KEY AUTO_INCREMENT,
```

test\_date date,

test\_result varchar(400),

test\_name varchar(100));

### 2.8 Treatment

### **Relational Model:**

treatment (treatment\_ID, treatment\_description, treatment\_date)

### **Functional Dependencies:**

treatment ID -> treatment description, treatment date

### **Candidate Keys:**

{ (treatment\_ID) }

### **Normal Form:**

**BCNF** 

### **Table Definition:**

CREATE TABLE treatment(

treatment\_ID int PRIMARY KEY AUTO\_INCREMENT,

treatment\_description varchar(400),

treatment\_date date);

### 2.9 Prescription

```
Relational Model:

prescription (prescription ID, prescription_date)

Functional Dependencies:

prescription_ID → prescription_date

Candidate Keys:
{ (prescription_ID) }

Normal Form:

BCNF

Table Definition:

CREATE TABLE prescription(

    prescription_ID int PRIMARY KEY AUTO_INCREMENT,
    prescription_date date);
```

## **2.10 Drug**

CREATE TABLE drug(

drug\_ID

drug\_name

```
Relational Model:

drug(drug_ID, drug_name)

Functional Dependencies:

drug_ID → drug_name

Candidate Keys:

{ (drug_ID ) }

Normal Form:

BCNF

Table Definition:
```

varchar(200));

int PRIMARY KEY AUTO\_INCREMENT,

### 2.11 Pharmacy

### **Relational Model:**

pharmacy\_ID, pharmacy\_name, pharmacy\_address, pharmacy\_phone)

### **Functional Dependencies:**

pharmacy\_ID \rightarrow pharmacy\_name, pharmacy\_address, pharmacy\_phone

### **Candidate Keys:**

{ (pharmacy\_ID) }

### **Normal Form:**

**BCNF** 

### **Table Definition:**

CREATE TABLE pharmacy(

pharmacy\_ID int PRIMARY KEY AUTO\_INCREMENT,

pharmacy\_name varchar(100),

pharmacy\_address varchar(100),

pharmacy\_phone varchar(100));

### 2.12 Hospital

### **Relational Model:**

hospital <u>ID</u>, hospital name, hospital capacity, hospital telephone, hospital address, hospital executive doctor id)

### **Functional Dependencies:**

 $hospital\_ID \rightarrow hospital\_name, hospital\_capacity, hospital\_telephone, hospital\_address, hospital\_executive\_doctor\_id$ 

### **Candidate Keys:**

{ (hospital\_ID ) }

### **Normal Form:**

**BCNF** 

### **Table Definition:**

CREATE TABLE hospital(

hospital\_ID int PRIMARY KEY AUTO\_INCREMENT,

hospital\_name varchar(200),

hospital\_capacity int,

hospital\_telephone varchar(100),

hospital\_address varchar(200),

hospital\_executive\_doctor\_id char(11),

FOREIGN KEY (hospital\_executive\_doctor\_id) references doctor(state\_ID));

### 2.13 Vaccine

vaccine\_name

# Relational Model: vaccine(vaccine\_ID, vaccine\_name) Functional Dependencies: vaccine\_ID → vaccine\_name Candidate Keys: { (vaccine\_ID) } Normal Form: BCNF Table Definition: CREATE TABLE vaccine( vaccine\_ID int PRIMARY KEY AUTO\_INCREMENT,

varchar(100));

### 2.14 Emergency Contact

### **Relational Model:**

emergency\_contact (<u>state\_ID</u>, <u>emergency\_contact\_name</u>, <u>emergency\_contact\_telephone</u>, <u>emergency\_contact\_relationship</u>)

### **Functional Dependencies:**

state\_ID, emergency\_contact\_name, emergency\_contact\_telephone, emergency\_contact\_relationship → state\_ID, emergency\_contact\_name, emergency\_contact\_telephone, emergency\_contact\_ relationship

### **Candidate Keys:**

```
{ (state_ID, emergency_contact_name, emergency_contact_telephone, emergency_contact_relationship) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

CREATE TABLE emergency\_contact(

```
state_ID char(11),
emergency_contact_name varchar(100),
emergency_contact_telephone varchar(100),
```

emergency\_contact\_relationship varchar(100),

PRIMARY KEY (state\_ID, emergency\_contact\_name, emergency\_contact\_telephone, emergency\_contact\_relationship),

FOREIGN KEY (state\_ID) references patient);

### **2.15 Hospital Departments**

# Relational Model: hospitalDepartment (hospital\_ID, hospital\_department) Functional Dependencies: None Candidate Keys: { (hospital\_ID, hospital\_department)} Normal Form: BCNF Table Definition: CREATE TABLE hospitalDepartment( hospital\_ID int AUTO\_INCREMENT, hospital\_department varchar(40),

PRIMARY KEY (hospital\_ID, hospital\_department),

FOREIGN KEY (hospital\_ID) references hospital);

### 2.16 Patient Allergies

# 

PRIMARY KEY (state\_ID,allergy\_name),

FOREIGN KEY (state\_ID) references patient);

### 2.17 Patient Chronic Diseases

### **Relational Model:**

patientChronicDiseases (state\_ID, chronic\_disease)

### **Functional Dependencies:**

state ID, chronic disease state ID, chronic disease

### **Candidate Keys:**

{ (state\_ID, chronic\_disease) }

### **Normal Form:**

**BCNF** 

### **Table Definition:**

CREATE TABLE patientChronicDiseases(

state\_ID char(11),

chronic\_disease varchar(100),

PRIMARY KEY (state\_ID,chronic\_disease),

FOREIGN KEY (state\_ID) references patient);

### 2.18 Examination Done

### **Relational Model:**

```
examinationDone (<u>patient_state_ID</u>, <u>doctor_state_ID</u>, <u>examination_ID</u>)
```

### **Functional Dependencies:**

No non-trivial functional dependency.

### **Candidate Keys:**

```
{ (patient_state_ID, doctor_state_ID, examination_ID) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

```
CREATE TABLE examinationDone (
```

```
patient_state_ID char(11),
```

doctor\_state\_ID char(11),

examination\_ID char(11),

PRIMARY KEY (patient\_state\_ID, doctor\_state\_ID, examination\_ID),

FOREIGN KEY (patient\_state\_ID) references patient(state\_ID),

FOREIGN KEY (doctor\_state\_ID) references doctor(state\_ID));

### **2.19 Books**

```
Relational Model:
books (state_ID, examination_ID, doctor_ID)
Functional Dependencies:
none
Candidate Keys:
{ (state_ID, examination_ID,doctor_ID) }
Normal Form:
BCNF
Table Definition:
CREATE TABLE books (
      state_ID
                          char(11),
      examination_ID
                          char(11)
      doctor_ID
                          char(11),
      PRIMARY KEY (state_ID, examination_ID, doctor_ID),
      FOREIGN KEY (state_ID) references patient,
```

FOREIGN KEY (examination\_ID) references examination);

### 2.20 Vaccinates

### **Relational Model:**

vaccinate (vaccine\_ID, patient\_state\_ID, doctor\_state\_ID, date)

### **Functional Dependencies:**

```
vaccine ID, patient state ID, doctor state ID → date
```

### **Candidate Keys:**

```
{ (vaccine_ID, patient_state_ID, doctor_state_ID) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

**CREATE TABLE vaccinates**(

```
vaccine_ID int,
```

patient\_state\_ID char(11),

doctor\_state\_ID char(11),

date date,

PRIMARY KEY (vaccine\_ID, patient\_state\_ID, doctor\_state\_ID),

FOREIGN KEY (vaccine\_ID) references vaccine,

FOREIGN KEY (patient\_state\_ID) references patient(state\_ID),

FOREIGN KEY (doctor\_state\_ID) references doctor(state\_ID));

### 2.21 Works as Pharmacist

```
Relational Model:
worksAsPharmacist (<a href="state_ID">state_ID</a>, <a href="pharmacy_ID">pharmacy_ID</a>)
Functional Dependencies:
none
Candidate Keys:
{ (state_ID, pharmacy_ID) }
Normal Form:
BCNF
Table Definition:
CREATE TABLE worksAsPharmacist(
       state_ID
                             char(11),
       pharmacy_ID
                             int,
       PRIMARY KEY (state_ID, pharmacy_ID),
       FOREIGN KEY (state_ID) references pharmacist,
       FOREIGN KEY (pharmacy_ID) references pharmacy);
```

### 2.22 Rate for

### **Relational Model:**

rateExamination (rating\_ID, patient\_state\_ID, doctor\_state\_ID, examination\_ID)

### **Functional Dependencies:**

none

### **Candidate Keys:**

```
{ (rating_ID, patient_state_ID, doctor_state_ID, examination_ID) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

CREATE TABLE rateExamination(

```
rating_ID int,
```

patient\_state\_ID char(11),

doctor\_state\_ID char(11),

examination\_ID int,

PRIMARY KEY (rating\_ID, patient\_state\_ID, doctor\_state\_ID, examination\_ID),

FOREIGN KEY (patient\_state\_ID) references patient(state\_ID),

FOREIGN KEY (doctor\_state\_ID) references doctor(state\_ID),

FOREIGN KEY (examination\_ID) references examination);

### **2.23 Stores**

```
Relational Model:
stores (<u>pharmacy_ID</u>, <u>drug_ID</u>, number_in_stock)
Functional Dependencies:
pharmacy ID, drug ID → number in stock
Candidate Keys:
{ (pharmacy_ID, drug_ID, number_in_stock) }
Normal Form:
BCNF
Table Definition:
CREATE TABLE stores(
      pharmacy_ID
                           int,
      drug_ID
                           int,
      number_in_stock
                           int,
```

PRIMARY KEY (pharmacy\_ID, drug\_ID),

FOREIGN KEY (drug\_ID) references drug);

FOREIGN KEY (pharmacy\_ID) references pharmacy,

### 2.24 Works as Doctor

```
Relational Model:
worksAsDoctor (state_ID, hospital_ID)
Functional Dependencies:
none
Candidate Keys:
{ (state_ID, hospital_ID) }
Normal Form:
BCNF
Table Definition:
CREATE TABLE worksAsDoctor(
      state_ID
                    char(11),
      hospital_ID
                   int,
      PRIMARY KEY (state_ID, hospital_ID),
      FOREIGN KEY (state_ID) references doctor,
      FOREIGN KEY (hospital_ID) references hospital(hospital_ID));
```

### 2.25 Test Executed in

```
Relational Model:
textExecutedIn (test_ID, hospital_ID)
Functional Dependencies:
none
Candidate Keys:
{ (test_ID, hospital_ID) }
Normal Form:
BCNF
Table Definition:
CREATE TABLE textExecutedIn (
      test_ID
                    int,
      hospital_ID
                   int,
      PRIMARY KEY (test_ID, hospital_ID),
      FOREIGN KEY (test_ID) references test,
      FOREIGN KEY (hospital_ID) references hospital);
```

### 2.26 Examination Result

### **Relational Model:**

examinationResult(examination\_ID, test\_ID, treatment\_ID, prescription\_ID)

### **Functional Dependencies:**

none

### **Candidate Keys:**

```
{ (examination_ID, test_ID, treatment_ID, prescription_ID) }
```

### **Normal Form:**

**BCNF** 

### **Table Definition:**

CREATE TABLE examinationResult(

examination ID int,

test ID int,

treatment\_ID int,

prescription\_ID int,

PRIMARY KEY (examination\_ID, test\_ID, treatment\_ID, prescription\_ID),

FOREIGN KEY (examination\_ID) references examination,

FOREIGN KEY (test\_ID) references test,

FOREIGN KEY (treatment\_ID) references treatment,

FOREIGN KEY (prescription\_ID) references prescription);

### 2.27 Prescribed

```
Relational Model:
prescribed(prescription_ID, drug_ID)
Functional Dependencies:
none
Candidate Keys:
{ (prescription_ID, drug_ID) }
Normal Form:
BCNF
Table Definition:
CREATE TABLE prescribed(
      prescription_ID
                          int,
      drug_ID
                          int,
      PRIMARY KEY (prescription_ID, drug_ID),
      FOREIGN KEY (prescription_ID) references prescription,
      FOREIGN KEY (drug_ID) references drug);
```

### 2.28 Alternative to

FOREIGN KEY (alternative\_drug\_ID) references drug);

# 3. Functional Dependencies and

# **Normalization of Tables**

Every functional dependency and every normal form are given in the relation schemas which is Section 2 of this Project Design Report. Every relation is checked in our design if the relation is in Boyce-Codd Normal Form. Since the left side of the functional dependencies in our schemas are foreign keys, they are in BCNF form and does need further decomposition.

# 4. Functional Components

#### 4.1 Use Cases / Scenarios

#### **4.1.1 Patient**

- Patients can only login to the system with their state IDs and their passwords.
- Patients can only view their medical profile which are vaccine history, examinations, diagnoses treatments, prescribed drugs, allergies, test results, chronic diseases.
- Patients can view hospitals and their information with doctors who are working there.
- Patients can book an appointment from doctors.
- Patients can only view and edit their own profile which has emergency contact and profile information.

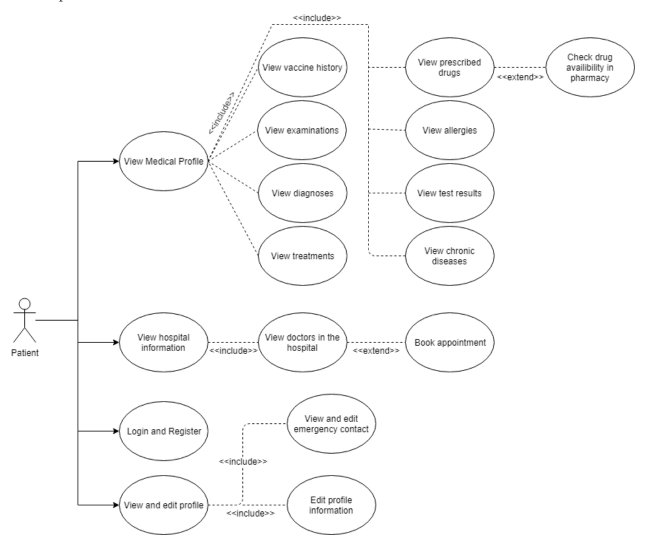


Figure 2: Patients' Use Case Diagram

#### **4.1.2 Doctor**

- Doctors can only login to the system with their state IDs and their passwords.
- Doctors will vaccinate a patient in real life then they will add this vaccination of a patient with the information of the date and the name of the vaccine with the state ID's of the patient.
- Doctors can add the examination result of a patient with the state ID's of the patient..
- Doctors can add the prescription of a patient after an examination with the state ID's of the patient.
- Doctors can add the treatment of a patient after an examination.
- Doctors can add the test results after a test is done after the examination.
- Doctors can add diagnoses such as allergies or chronic disease of a patient.
- Doctors can view hospital informations.
- Doctors can view a patient's medical information.
- Doctors can view their schedule.

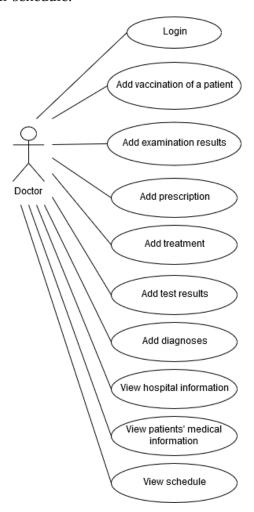


Figure 3: Doctors' Use Case Diagram

#### 4.1.3 Pharmacist

- Pharmacists can register and login
- Pharmacists can register their new pharmacies to the system.
- Pharmacists can manage the pharmacy stock such as adding new drugs or removing drugs from the pharmacy.
- Pharmacists can view patients' prescriptions.
- Pharmacists can edit their pharmacys' information.
- Pharmacists can add or remove other pharmacists from their pharmacies.
- Pharmacists can check whether there are no drugs left in the store or not, and can check the alternative drugs for that drug.

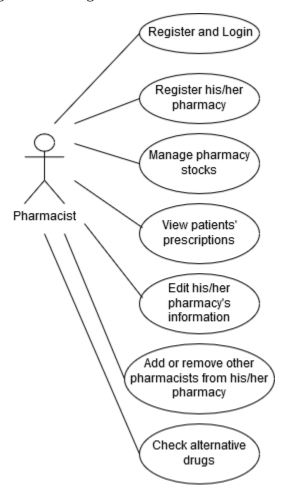


Figure 4: Pharmacists' Use Case Diagram

#### **4.1.4 Executive Doctor**

- Executive doctors can register and login.
- Executive doctors can edit the hospital information where they work at.
- Executive doctors can edit doctors' examination schedules.
- Executive doctors can register new doctors to their hospitals.

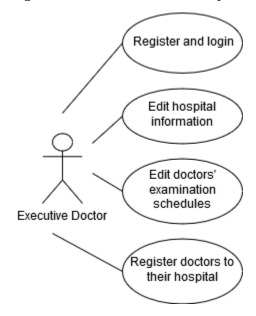


Figure 5: Executive Doctors' Use case Diagram

# 4.2 Algorithms

Since our project is mostly based on database manipulations, there are not any domain specific algorithm that will be used in the project. Application will do database queries in order to add, update or get information from the database and the information that database contains will be displayed to users. Our algorithms will be basically the queries that we write to interact with the database.

#### 4.3 Data Structures

We have used char, varchar, date and int domains in the MySql tables. There could also be sorted array or sorted linked list structures in server side or in client side to display lists in order.

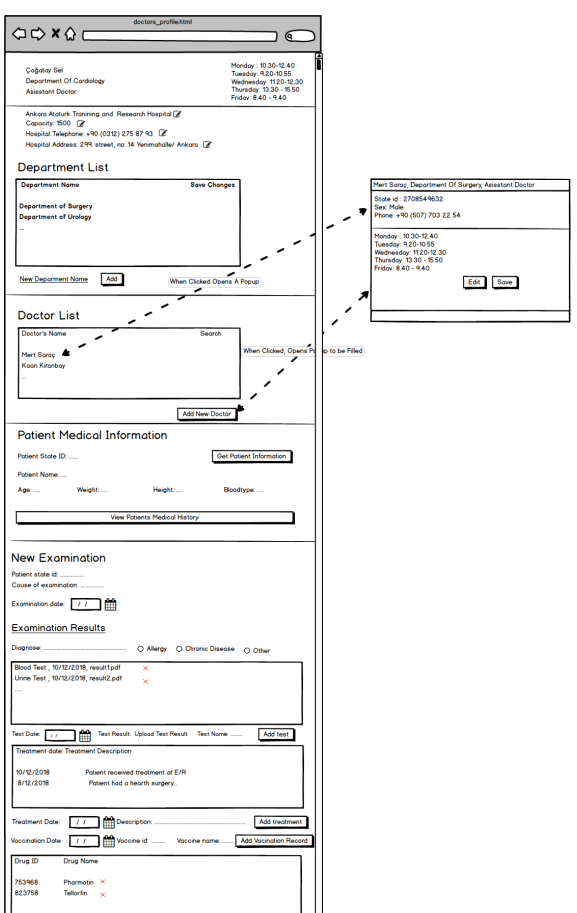
# 5. User Interface Design and Corresponding SQL Statements

# 5.1 Doctors' Page

This is page which doctors who have already registered to system will see when they login. First to sections in which hospital information and doctor list is displayed will be seen only by the executive doctor. Executive doctor will be able to click on the names of doctors to open an information card as an pop-up. In this pop-up, executive doctor will be able to change the schedule of doctors. Executive doctor will also be able to change or add departments. Other doctors will not see these sections and will not be able to edit hospital information or add new doctors to hospital.

Doctors who are not executive doctor will see their information and the top and then continue with patient medical information section so that they will not be able to change hospital related information. In the patient medical information section, they will be able to request medical information of a patient by providing the state id of the patient. View Patients Medical History button will redirect to the profile page of the patient in which medical history is displayed.

Doctors will be able to register examinations in the new examination section. They will register any diagnoses, test, treatment and prescribed drug in this section.



Drug ID: .....

Drug Name: ...

Add drug to prescription

Submit Prescription

#### Figure 6: Doctor's Page

# **SQL Statements**

#### **Retrieving Doctor's Information**

SELECT doctor\_department, doctor\_title, doctor\_schedule

FROM doctor

WHERE doctor.state\_ID = @state\_ID;

#### **Retrieving Hospital Information**

 $SELECT\ hospital\_ID\ hospital\_name,\ hospital\_capacity,\ hospital\_telephone,\ hospital\_address$ 

FROM hospital

WHERE hospital\_executive\_doctor\_ID= @state\_ID;

#### **Retrieving Departments**

SELECT hospital\_department

FROM hospitalDepartment

WHERE hospitalDepartment.hospital\_ID =@hospital\_ID;

#### **Adding New Department**

INSERT INTO hospital\_department

VALUES (hospital\_ID, new\_department);

#### **Listing Doctors in Hospital**

SELECT first\_name, middle\_name, last\_name,sex,phone,password

FROM user

WHERE user.state\_ID in (SELECT state\_ID,

FROM workAsDoctor

WHERE workAsDoctor.hospital\_ID =@ hospital\_ID);

SELECT doctor\_department, doctor\_title,doctor\_schedule

FROM doctor

WHERE doctor.state\_ID in (SELECT state\_ID,

FROM workAsDoctor

WHERE workAsDoctor.hospital\_ID= @hospital\_ID);

#### **Getting Patient Medical Information**

SELECT first\_name, middle\_name, last\_name

FROM user

WHERE user.state\_ID = @state\_ID;

SELECT patient\_weight, patient\_height, patient\_bloodtype

FROM patient

WHERE patient.state\_ID = @state\_ID;

# **Adding Vaccination Record**

**INSERT INTO vaccinates** 

VALUES (@vaccinate\_ID, @patient\_state\_ID, @doctor\_state\_ID,@date);

# **Adding New Examination**

**INSERT INTO examination** 

VALUES (@examination\_ID, @examination\_cause, @examination\_date, @examination\_diagnose);

**INSERT INTO test** 

VALUES (@test\_ID,@test\_date,@test\_result,@test\_name);

**INSERT INTO treatment** 

VALUES (@treatment\_ID,@treatment\_description,@treatment\_date); **INSERT INTO prescription** VALUES (@prescription\_ID,@prescription\_date); INSERT INTO prescribed VALUES (@prescription\_ID, @drug\_id); INSERT INTO examination\_result VALUES (@examination\_ID,@test\_ID,@treatment\_ID,@prescription\_ID); INSERT INTO examination\_done VALUES (@examination\_ID, @patient\_state\_ID,@doctor\_state\_ID); If patient is diagnosed with any allergy or chronic disease INSERT INTO patientAllergies VALUES (@state\_ID, @allergyName); INSERT INTO patientChronicDisease VALUES (@state\_ID, @chronicDisease);

# 5.2 Login Page

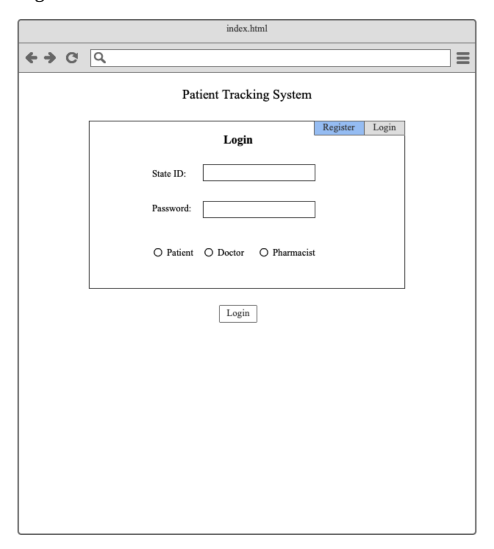


Figure 7: Login Page

In this page, user can login if he/she has already an account. Specifying type of the account (patient, account, executive doctor account or pharmacist account) is needed for login process.

# **SQL STATEMENTS**

SELECT \*

FROM user

WHERE user.state\_ID = @state\_ID, user.password = @password;

# **5.3 Register Page**

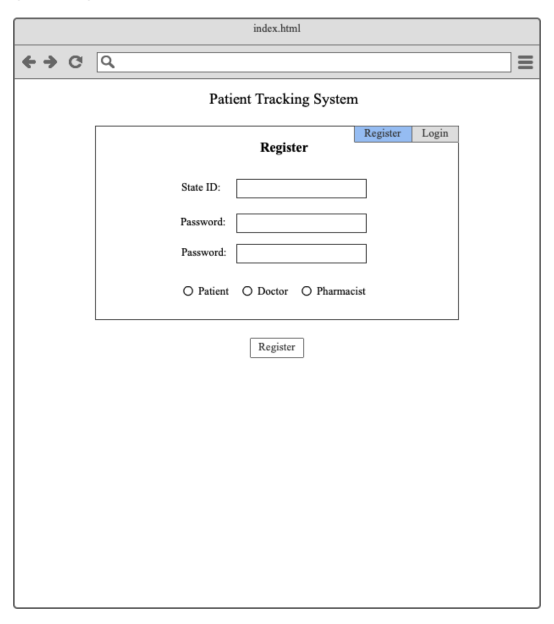


Figure 8: Register Page

If user has no account, he/she can create one easily by selecting register tab. To register, all user needs is entering state-id (TC no.) and password. Password is asked for two times in terms of reduce the likelihood of typo. Specifying type of the account is also needed here.

# **SQL Statements**

# **Checking If User Exist**

SELECT state\_id

FROM user

WHERE user.state\_id = @state\_id;

# Registering a User

INSERT INTO user

VALUES (@state\_id, NULL , NULL, NULL , NULL , Q password);

# **5.4 Information Page**

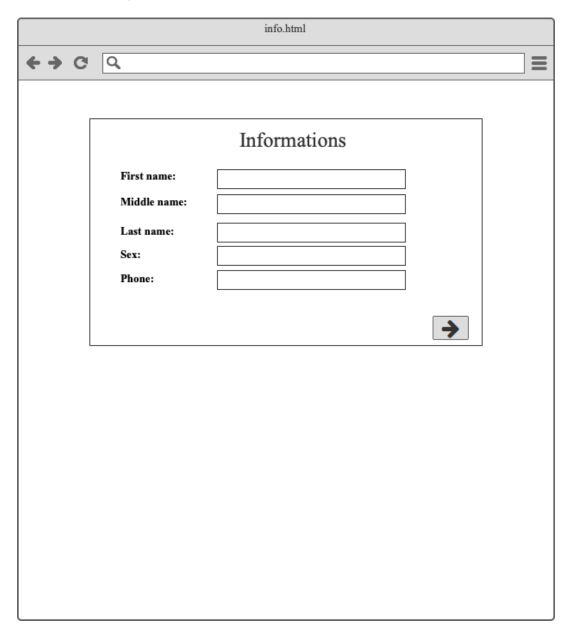


Figure 9: Information Page

All three type of the account has common features such as first name, middle name, last name, sex and phone number of the user. For doctor account, these informations belong to an executive doctor of the hospital. Similarly, if it is a pharmacist account, these informations belong to owner of the pharmacy.

# **SQL Statements**

# **Registering User Information**

```
UPDATE user

SET

first_name = @first_name,

middle_name = @middle_name,

last_name = @last_name,

sex = @sex,

phone = @phone

WHERE user.state_ID = @state_ID;
```

# **5.5 Hospital Information Page**

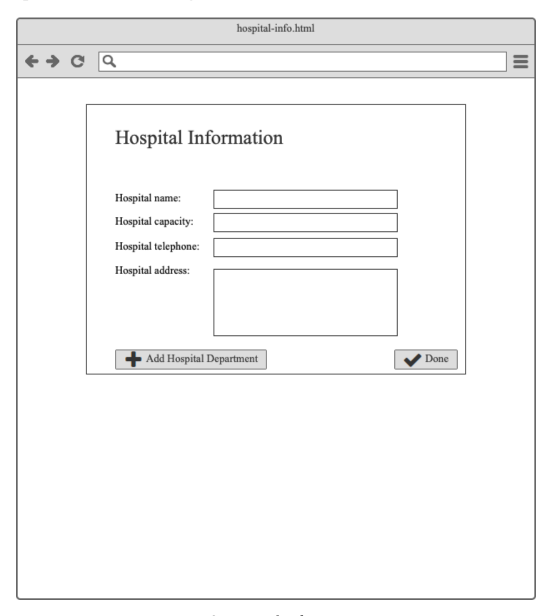


Figure 10: Hospital Information Page

In this page, user should enter informations about the hospital as it can be seen. By using "Add Hospital Department" button, he/she can create a department for the hospital and name it.

# **SQL Statements**

#### **Executive Doctor Registering His/Her Hospital**

**INSERT INTO hospital** 

VALUES (NULL, @hospital\_name, @hospital\_capacity, @hospital\_telephone, @hospital\_address, @state\_ID);

# **5.6 Patient Information Page**

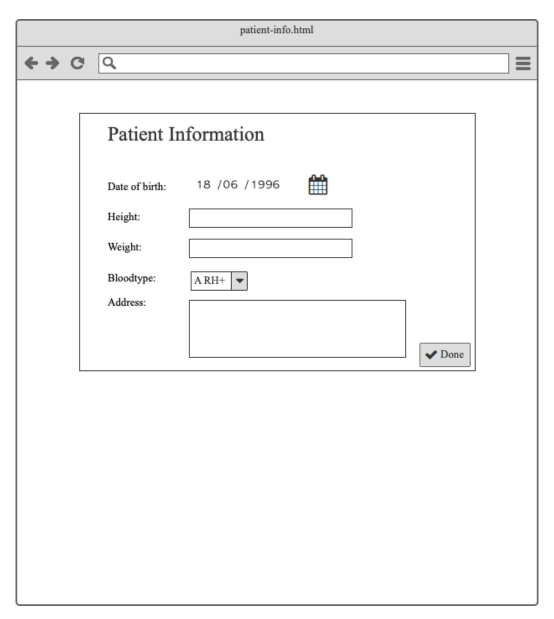


Figure 11: Patient Information Page

# **SQL Statements**

# **Patient Registering to System**

**INSERT INTO patient** 

VALUES (@state\_ID, @patient\_address, @patient\_date\_of\_birth, @patient\_weight, @patient\_height, @patient\_bloodtype);

# **5.7 Pharmacy Information Page**

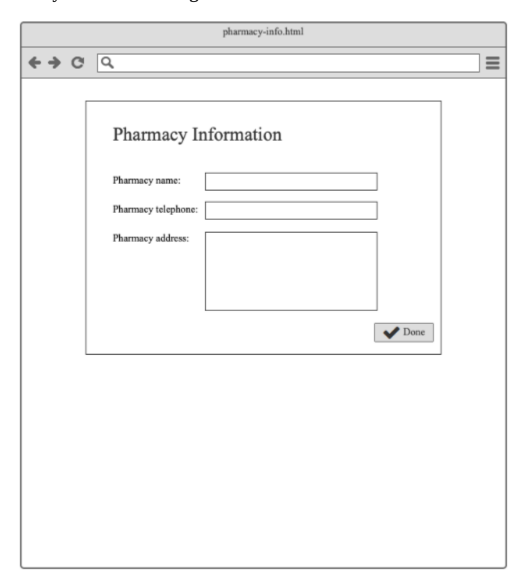


Figure 12: Pharmacy Information Page

# **SQL Statements**

#### Pharmacist Registering His/Her Pharmacy to System

**INSERT INTO pharmacy** 

VALUES (NULL, @pharmacy\_name, @pharmacy\_address, @pharmacy\_phone);

# Adding Pharmacist as a Worker to His/Her Pharmacy

INSERT INTO worksAsPharmacist

# 5.8 Pharmacist Page

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Figure 13: Pharmacist Page

### **SQL Statements**

#### **Adding New Pharmacist**

**INSERT INTO user** 

VALUES (state\_id, first\_name, middle\_name, last\_name, sex, phone);

#### **Remove Pharmacist**

**DELETE FROM pharmacist** 

WHERE state\_ID = @pharmacist\_id

DELETE FROM worksAsPharmacist

WHERE state\_ID = @pharmacist\_id

#### **Showing Current Pharmacist**

SELECT first\_name, middle\_name, last\_name,sex,phone,password

FROM user

WHERE user.state\_id in (SELECT state\_id,

FROM workAsPharmacist

WHERE workAsPharmacist.pharmacy\_id = @pharmacy\_id);

#### **Showing Pharmacy Drugs**

SELECT drug\_ID, drug\_name, number\_in\_stock

FROM pharmacy NATURAL JOIN store NATURAL JOIN drug

WHERE pharmacy\_id = @pharmacy\_id;

#### **Adding Drugs to the Stock**

**UPDATE** store

SET number\_in\_stock = number\_in\_stock + 1

WHERE store.pharmacy\_id = @pharmacy\_id;

#### **Removing Drugs from the Stock**

**UPDATE** store

SET number\_in\_stock = number\_in\_stock - 1

WHERE store.pharmacy\_id = @pharmacy\_id;

# **Adding New Drugs from the Stock**

**INSERT INTO stores** 

VALUES (@pharmacy\_id, @drug\_id, @number\_in\_stock);

# **Edit Pharmacy**

UPDATE pharmacy

 $SET\ pharmacy\_name = @pharmacy\_name,\ pharmacy\_address = @pharmacy\_address,\\ pharmacy\_phone = @pharmacy\_phone$ 

WHERE pharmacy\_id = @pharmacy\_id;

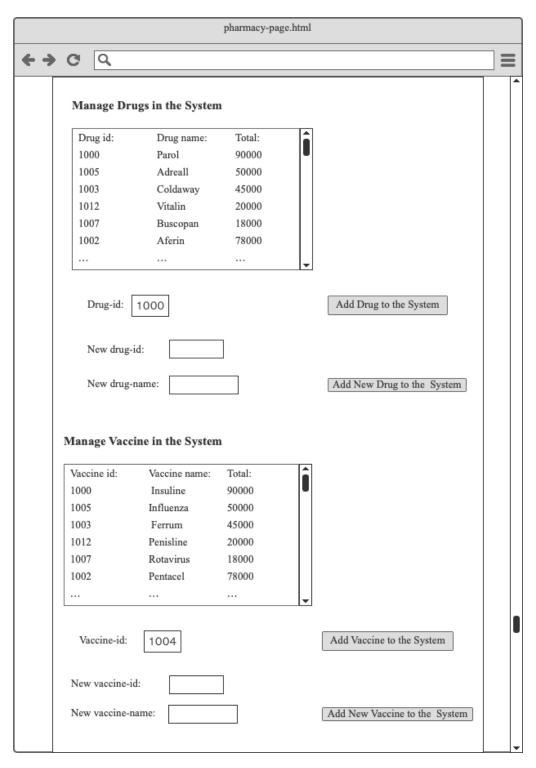


Figure 14: Pharmacist Page continued

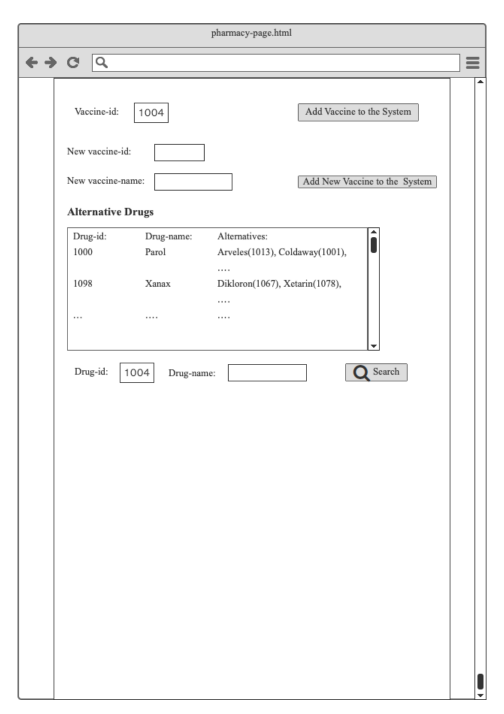


Figure 15: Pharmacist Page continued

# **SQL STATEMENTS**

# **Show Drugs on The System**

SELECT drug\_ID, drug\_name

FROM drug;

#### **Add Drugs to The System**

INSERT INTO drug

VALUES (@drug\_id, @drug\_name);

# **Show Vaccine on The System**

SELECT vaccine\_ID, vaccine\_name

FROM vaccine;

#### **Add Drugs to The System**

**INSERT INTO vaccine** 

VALUES (@vaccine\_id, @vaccine\_name);

# **Show Alternative Drugs by ID**

SELECT d.drug\_ID, d.drug\_name, a.drug\_ID, a.drug\_name

FROM drug AS d, alternativeTo AS a

WHERE a.drug\_ID = @drug\_id;

#### **Show Alternative Drugs by Name**

SELECT d.drug\_ID, d.drug\_name, a.drug\_ID, a.drug\_name

FROM drug AS d, alternativeTo AS a

WHERE a.drug\_name = @drug\_name;

# **5.9 Patient Page**

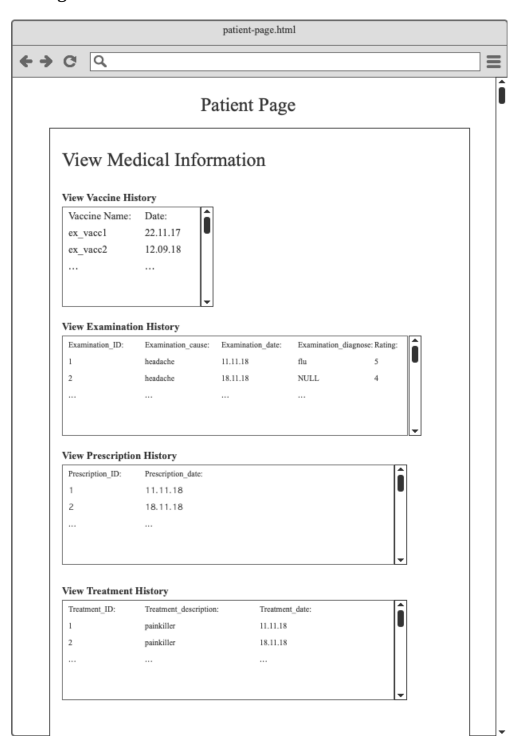


Figure 16: Patient Page

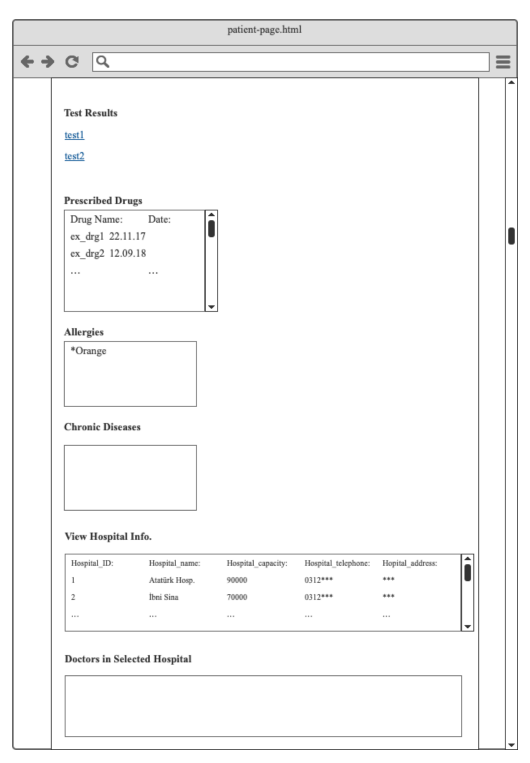


Figure 17: Patient Page continued

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Figure 18: Patient Page continued

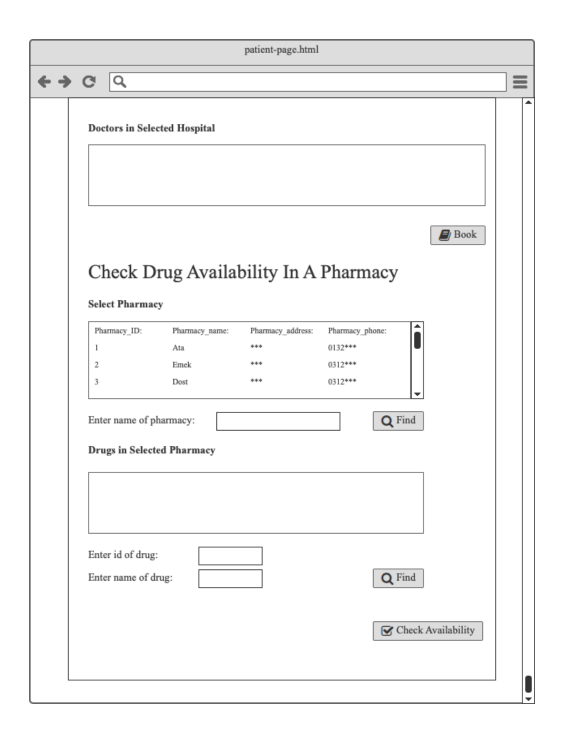


Figure 19: Patient Page continued

#### **Show Vaccine History**

SELECT vaccinates.vaccine\_name, vaccinates.date

FROM vaccinates NATURAL JOIN user

WHERE user.state\_ID = @user\_id;

#### **Show Examination History**

SELECT examination\_ID, examination\_cause, examination\_date, examination\_diagnose

FROM examination NATURAL JOIN user

WHERE user.state\_ID = @user\_id

#### **Show Prescription History**

SELECT prescription\_ID, prescription\_date

FROM prescription NATURAL JOIN user

WHERE user.state\_ID = @user\_id;

#### **Show Treatment History**

SELECT treatment\_ID, treatment\_description, treatment\_date

FROM treatment NATURAL JOIN user

WHERE user.state\_ID = @user\_id;

#### **Show Patient's Allergies**

SELECT patient.allergies

FROM patient NATURAL JOIN user

WHERE patient.state\_ID = @state\_id;

#### **Show Patient's Chronic Disease**

SELECT patient.chronic\_disease

FROM patient NATURAL JOIN user

WHERE patient.state\_ID = @state\_id;

#### **View Hospitals**

SELECT hospital\_id, hospital\_name, hospital\_capacity, hospital\_telephone, hospital\_address FROM hospital;

#### **View Doctors in Selected Hospital**

SELECT first\_name, middle\_name, last\_name,sex,phone,password

FROM user

WHERE user.state\_ID in (SELECT state\_ID,

FROM workAsDoctor

WHERE workAsDoctor.hospital\_ID = hospital\_ID);

#### **Edit Password**

**UPDATE** user

SET user.password = @password

WHERE user.state\_id = @state\_id;

#### **Edit Telephone**

UPDATE user

SET user.telephone = @telephone

WHERE user.state\_id = @state\_id;

#### **Edit Address**

**UPDATE** user

```
SET user.address = @address
```

```
WHERE user.state_id = @state_id;
```

#### **Change Emergency Contact**

UPDATE emergency\_contact

```
SET emergency_contact_name = @emergency_contact_name, emergency_contact_telephone = @emergency_contact_telephone, emergency_contact_relationship = @emergency_contact_relationship
```

WHERE state\_id = @state\_id;

#### **Book Appointment**

**INSERT INTO book** 

VALUES (@patient\_id, @examination\_ID, @doctor\_id);

WHERE state\_id = @state\_id;

#### **Check Availability of Drug**

SELECT drug\_id, drug\_name

FROM drug NATURAL JOIN pharmacy

WHERE pharmacy.id in (SELECT pharmacy\_id

FROM store

WHERE number\_in\_stock > 0);

#### **Give Rating To Examination**

**INSERT INTO rating** 

VALUES (NULL, @score, @comment)

# **6. Advanced Database Components**

# **6.1 Views**

#### 6.1.1 Patient Age

This view will be used to get age of the users from their date of birth. Age was an deprived attribute in E/R diagram so it should be represented as a view.

CREATE VIEW patient\_age as

SELECT state\_ID, TIMESTAMPDIFF (YEAR, patient\_date\_of\_birth,CURDATE()) AS age FROM user:

#### **6.1.2 Doctors Examination Rating**

This view will be used to calculate average rating of patients so that patients can access this information while booking examination.

CREATE VIEW doctor\_rating as

SELECT doctor\_state\_ID , avg(score) as avg\_doctore\_score

FROM rateExamination NATURAL JOIN rating

GROUP BY doctor\_state\_ID

#### 6.1.3 Hospital Rating

This view will be used to calculate average rating of the doctors in a hospital so that patients can see hospital ratings.

CREATE VIEW hospital\_rating as

SELECT hospital\_ID , hospital\_name, avg(avg\_doctore\_score) as avg\_hospital\_score

FROM doctor\_rating, works\_as\_doctor

WHERE doctor\_rating.doctor\_state\_ID = works\_as\_doctor.stateID

GROUP BY hospital\_ID,hospital\_name;

#### **6.2 Stored Procedures**

Some of our queries such as queries for listing doctors or patient information can be written as an stored procedure since these queries will be executed many times by many users. Also stored procedures could be used to hide the internal information.

Stored procedure will also be used to add multiple rows of drugs to prescribed relation. Since we enable doctors to add multiple drugs to prescription and submit the prescription as whole, a stored procedure can add multiple tuples in batches.

# **6.3 Reports**

#### **6.3.1 Total Number of Examinations Annually**

This report will be used to calculate the number of examinations that are done in the last 7 days of a hospital.

SELECT count(examination\_ID) as examination\_numbers

FROM (worksAsDoctor inner join examinationDone on worksAsDoctor.state\_ID = examinationDone.doctor\_state\_ID) inner join examination on examination\_Done.examination\_ID = examination.examination\_ID

WHERE examination.examination\_date >= DATE(NOW()) - INTERVAL 365 DAY

#### 6.3.2 Total Number of Examinations Annually for Each Hospital

This report will be used to calculate the number of examinations that are done in the last year of a hospital.

SELECT worksAsDoctor.hospital\_ID, count(examination\_ID) as examination\_numbers

FROM (worksAsDoctor inner join examinationDone on worksAsDoctor.state\_ID = examinationDone.doctor\_state\_ID) inner join examination on examination\_Done.examination\_ID = examination.examination\_ID

WHERE examination.examination\_date >= DATE(NOW()) - INTERVAL 365 DAY GROUP BY worksAsDoctor.hospital\_ID;

#### 6.3.3 Total Number of Prescriptions Annually for Each Hospital

This report will be used to calculate the number of prescriptions that are written in the last year of a hospital.

SELECT worksAsDoctor.hospital\_ID, count(examination\_result.prescription\_ID) as prescription\_numbers

FROM (worksAsDoctor inner join examinationDone on worksAsDoctor.state\_ID = examination\_Done.doctor\_state\_ID) inner join examination\_result on examination\_Done.examination\_ID = examination\_result .examination\_ID

WHERE examination\_result.prescription\_date >= DATE(NOW()) - INTERVAL 365 DAY GROUP BY worksAsDoctor.hospital\_ID;

# **6.4 Triggers**

- A trigger will be used to prevent executive doctors from registering a doctor to different hospitals. This trigger will be triggered after each insertion to workAsPharmacist table to ensure a doctor's state id is only in one tuples.
- A trigger will be used to prevent a pharmacist from being registered into 2 different pharmacy. A pharmacist should not be working on 2 pharmacy at the same time. This trigger will be called on insertions to workAsPharmacist table.
- A trigger will be used to prevent a patient from booking 2 examinations that have overlapping times. This trigger will be called on insertion to books table and check if a patient have booked 2 overlapping examination.

- A trigger will be used to prevent a patient from rating an examination more than once. This trigger will be called after insertions on rateFor table and ensure that all the rows are unique and there are not any duplicates.
- A trigger will be used to prevent a drug that is not registered in the patient tracking system to be added to pharmacy inventory. A pharmacist must register the drug to system first. This trigger will be called after insertion to stores table and check if the drug is listed in drug table.

#### **6.5** Constraints

- There are foreign key constraints for tables that ensure the referential integrity among the database.
- Users register and login to system with their state id. Our system does not ensure that every user will use their state id and not state id of others.
- Our triggers prevent a doctor from working at 2 hospitals at the same time or a pharmacist from working at 2 pharmacy at the same time.
- A patient can not book 2 examinations that have overlapping times.
- A patient can not rate an examination more than once.
- A drug that is not registered to list of drugs in the system can't be added to inventory of a pharmacies. Drugs have to be added to system first.
- Doctors can not register to system by themselves. They have to be registered by their executive doctor.
- Doctors can not change their examination schedule. Executive doctor in every hospital manages the schedules of the doctors.

# 7. Implementation Plan

In our project implementation, MySQL is going to be used for database system. PHP is going to be used for web application development in the server side. HTML5, CSS3x and Javascript is going to used for user interface development and designing.