

VIETNAM NATIONAL UNIVERSITY, HO CHI MINH CITY
UNIVERSITY OF TECHNOLOGY
FACULTY OF COMPUTER SCIENCE AND ENGINEERING



DATABASE SYSTEM (CO2014)

Assignment 1

HOSPITAL MANAGEMENT SYSTEM

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1 Member list & Workload

No.	Fullname	Student ID	Task	Contribution
1	Dinh Ba Khanh	2252323	found entity types and their attributes, sketched ERD, did mapping, chosen technologies, made report	100%
2	Nguyen Minh Khoi	2252377	found entity types and their attributes, sketched ERD, did mapping, wrote MySQL statements, made report	100%
3	Tran Nguyen Anh Khoi	2252383	found entity types and their attributes, identified constraints, sketched ERD, did mapping, made report	100%

2 Introduction

Hospitals play a vital role in our lives by offering the best medical care to individuals dealing with various illnesses, which may arise from factors such as changing climate conditions, heavy workloads, emotional stress, and more. Managing the daily operations and records of a hospital manually can be extremely challenging. Therefore, a database system is essential to efficiently store and manage all hospital activities and records.

3 Entities and Relationships

3.1 Strong Entities and Relationships

3.1.1 Strong Entities and their attributes

There are strong entities:

Medical Staff: represents for who work in hospital. There are medical staff attributes:

staffID: ID of staff.

staffSSN: social security number of staff.

staffName: name of the staff. It also includes *firstName*, *midName*, *lastName*.

staffDoB: date of birth of the staff.

gender: gender of the staff.

phoneNumber: phone number of the staff.

salary: salary of the staff.

Doctor: represents for the doctor who work in the hospital. There are doctor attributes:

license: license of the doctor.

specialization: specialization of the doctor.

Nurse: represents for the nurse who work in the hospital. There are nurse attributes:

yearExperience: the amount of year that the nurse has worked.

Patient: represents for the patient who go to the hospital for treatment. There are patient attributes:

patientID: the ID of the patient.

patientName: the name of the patient. It includes *firstName*, *midName*, *lastName*.

patientDoB: the date of birth of the patient.

address: patient's address. It includes *street*, *district*, *city*

gender: patient's gender.

patientSSN: social security number of patient.

Department: represents for the hospital departments such as Emergency, Cardiology, General Surgery, ... There are department attributes:

departmentID: ID of the department.

departmentName: name of the department.

Pharmacy: represents for the pharmacy of the hospital where patients purchase medicines based on doctor's prescription.

pharmacyID: ID of pharmacy.

pharmacyName: name of pharmacy.

Room: represents for the room in the hospital. There are room attributes:

roomID: ID of room.

roomType: type of room.

capacity: the capacity of the room.

numPatient: the number of patient in each room.

Bill: represents for the bill in the hospital. There are bill attributes:

billID: the ID of the bill

amount: the amount that customer has to pay.

createdDate: the date that this bill was printed.

paymentStatus: the status of payment.

paidDate: the date that this bill was paid.

Medicine: represents for patient's medicines. There are medicine attributes:

medicineID: the ID of each medicine.

medicineName: name of the medicine.

dosage: dose of medicine that patient has to take.

Treatment: the treatment method that the doctor proposes. There are treatment attributes:

treatmentID: the ID of the treatment.

treatmentDate: the date that it starts.

treatmentProcedure: the method of treatment.

Appointment: represents for the appointment of the patient and doctor.

appointmentID: the ID of the appointment.

appointmentDate: the date of the appointment.

appointmentTime: the time of the appointment.

Payment Approach: represents for the payment method.

Cash: represents for paying in cash.

cashierID: the ID of payment.

cashierName: name of the cashier that is responsible for the payment.

Bank: represents for paying through bank.

bankID: the ID of payment.

bankName: name of the bank that the customer uses.

Ewallet: represents for paying through Ewallet.

ewalletID: the ID of payment.

ewalletName: the name of ewallet that customer uses.

3.1.2 Relationships and their attributes

There are relationships:

Works for: This is a many-to-one (N:1) relationship where each medical staff entity can work for one department but a department can have multiple medical staff members.

Manages: This is a one-to-one (1:1) relationship where a doctor can manage a Department. Each department can be managed by only one doctor, but not all doctor will have a managerial role.

startDate: date when the doctor starts managing the department

Takes care: This is many-to-many (N:M) relationship where nurses can take care of multiple patients, and a patient can be taken care of by multiple nurses.

Assists: This is many-to-many (N:M) relationship where nurses can assist in multiple treatments, and each treatment can be assisted by multiple nurses.

Performs: This is many-to-many (N:M) relationship where doctors can perform multiple treatments, and each treatment can be performed by multiple doctors.

Undergoes: This is many-to-many (N:M) relationship where patients can undergo multiple treatments, and each treatment can involve multiple patients.

Recorded: This is many-to-one (N:1) relationship where each treatment is recorded in one Medical Record, but a record can include multiple treatments.

Belongs to: This is many-to-one (N:1) relationship where Medical Record belongs to one patient, but a patient can have multiple medical records.

Schedules: This is many-to-many (M:N) relationship where doctors can schedule multiple appointments, and each appointment may involve multiple doctors.

Attends: This is many-to-many (M:N) relationship where patients can attend multiple appointments, and each appointment can involve multiple patients.

Prescribes: This is many-to-many-to-many relationship where a doctor prescribes certain medicines to a patient. Each doctor can prescribe multiple medicines to multiple patients, and each patient can receive prescriptions for multiple medicines from multiple doctors. This complex relationship links doctors, patients, and medicines, reflecting the prescription process within the hospital system.

prescribesDate: date of the prescription written

Received at: This is many-to-many (M:N) relationship where medicines can be received at multiple pharmacies, and each pharmacy can carry multiple medicines.

Admitted to: This is many-to-many (M:N) relationship where patients can be admitted to multiple rooms at different times, and a room can accommodate multiple patients.

admittedDate:: the date patient admitted the room.

dischargedDate: the date patient discharge the room.

Pays: This is one-to-many (1:N) relationship where a patient can pay multiple bills, but each bill is associated with one patient.

Processed by: This is many-to-one (N:1) relationship where each bill is processed by one payment approach, but a payment method can be used for multiple bills.

3.2 Weak Entities

Patient's Family: represents for family's member. This weak entity associates with strong entity **Patient** through relationship **Family of**, this is many-to-one relationship where each patient's family entity is connected to one patient, but a patient can have multiple family members listed. The **Patient's Family** entity depends on the **Patient** entity for its existence and identification, meaning it cannot exist without being linked to a specific patient.

familyID: the ID of the family, dependent on the associated patient.

name: name of family member.

relationship: the relationship with the patient.

phoneNumber: family member's phone number.

Medical Record: represents for patient's record. This weak entity associates with strong entity **Patient** through relationship **Belongs to**, this is many-to-one relationship where each medical record is associated with one patient, but a patient can have multiple medical records over time. The **Medical Record** is dependent on the **Patient** because it records information specific to the individual's treatments, and it cannot exist without being tied to a patient. There are record attributes:

recordID: the ID of the record, may be partially reliant on the "patientID" for unique identification.

recordDate: the date medical record is created.

diagnosis: the diagnosis of the patient

testResult: the result after test.

4 Entity Relationship Diagram (ERD)

This is the ERD of the project or we can access [here](#)

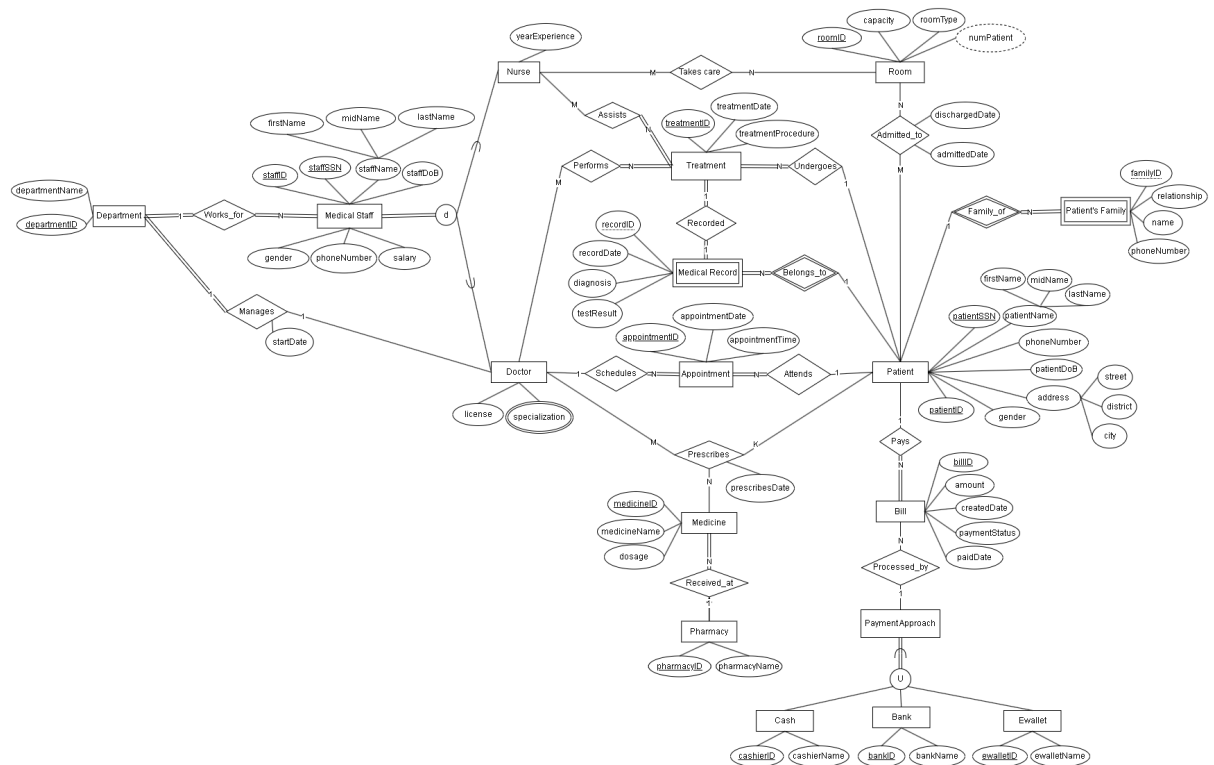


Figure 1: Entity Relationship Diagram

5 Relational database schema

5.1 Data Model Mapping

Department (departmentID, departmentName)

Primary key: departmentID

Medical_staff (staffID, staffSSN, firstName, midName, lastName, staffDoB, gender, phoneNumber, salary, departmentID)

Primary key: staffID

Secondary key (unique, not null): staffSSN

Foreign key: departmentID to Department.departmentID

Check total participation of Department.departmentID in Medical_Staff

Doctor (doctorID, license)

Primary key: doctorID

Foreign key: doctorID to Medical_Staff.staffID

Specialization (doctorID, aSpecialization)

Primary key: doctorID, aSpecialization

Foreign key: doctorID to Doctor.doctorID

Nurse (nurseID, yearExperience)

Primary key: nurseID

Foreign key: nurseID to Medical_Staff.staffID

Check the disjoint constraint between Doctor and Nurse

Check total participation of Medical_Staff.staffID in Doctor and Nurse

Manages (departmentID, doctorID, startDate)

Primary key: departmentID

Unique key: doctorID

Foreign key: departmentID to Department.departmentID, doctorID to Doctor.doctorID

Not null: doctorID, startDate

Room (roomID, capacity, roomType)

Primary key: roomID

Derived attribute: numPatient

Patient (patientID, patientSSN, firstName, midName, lastName, patientDoB, gender, phoneNumber, street, district, city)



Primary key: patientID

Secondary key (unique, not null): patientSSN

Admitted_to (patientID, roomID, admittedDate, dischargedDate)

Primary key: patientID, roomID

Foreign key: patientID to Patient.patientID, roomID to Room.roomID

Appointment (appointmentID, appointmentDate, appointmentTime, doctorID, patientID)

Primary key: appointmentID

Foreign key: doctorID to Doctor.doctorID, patientID to Patient.patientID

Not null: doctorID, patientID

Pharmacy (pharmacyID, pharmacyName)

Primary key: pharmacyID

Medicine (medicineID, medicineName, dosage, pharmacyID)

Primary key: medicineID

Foreign key: pharmacyID to Pharmacy.pharmacyID

Not null: pharmacyID

Payment_Approach (PAID, PAType)

Primary key: PAID (surrogate key)

Not null: PAType

Range constraint: PAType in {'Cash', 'Bank', 'Ewallet'}

Cash (cashierID, cashierName, PAID)

Primary key: cashierID

Foreign key: PAID to Payment_Approach.PAID

Bank (bankID, bankName, PAID)

Primary key: bankID

Foreign key: PAID to Payment_Approach.PAID

Ewallet (ewalletID, ewalletName, PAID)

Primary key: ewalletID

Foreign key: PAID to Payment_Approach.PAID



Check total participation of Payment_Approach.PAID in Cash, Bank and Ewallet

Bill (billID, patientID, amount, createdDate, paymentStatus, paidDate, PAID)

Primary key: billID

Foreign key: patientID to Patient.patientID, PAID to Payment_Approach.PAID

Not null: patientID, PAID

Treatment (treatmentID, treatmentDate, treatmentProcedure, patientID)

Primary key: treatmentID

Foreign key: patientID to Patient.patientID

Not null: patientID

Medical_Record (recordID, patientID, recordDate, diagnosis, testResult, treatmentID)

Primary key: recordID, patientID

Foreign key: patientID to Patient.patientID, treatmentID to Treatment.treatmentID

Not null: patientID, treatmentID

Check total participation of Treatment.treatmentID in Medical_Record

Performs (doctorID, treatmentID)

Primary key: doctorID, treatmentID

Foreign key: doctorID to Doctor.doctorID, treatmentID to Treatment.treatmentID

Check total participation of Treatment.treatmentID in Performs

Assists (nurseID, treatmentID)

Primary key: nurseID, treatmentID

Foreign key: nurseID to Nurse.nurseID, treatmentID to Treatment.treatmentID

Check total participation of Treatment.treatmentID in Assists

Takes_care (nurseID, roomID)

Primary key: nurseID, roomID

Foreign key: nurseID to Nurse.nurseID, roomID to Room.roomID

Prescribes (medicineID, patientID, doctorID, prescribesDate)

Primary key: medicineID, patientID, doctorID

Foreign key: doctorID to Doctor.doctorID, patientID to Patient.patientID, medicineID to Medicine.medicineID

Patient's Family (familyID, patientID, relationship, name, phoneNumber)

Primary key: familyID, patientID

Foreign key: patientID to Patient.patientID

5.2 Data Model Mapping Diagram

This is relational mapping or we can access [here](#)

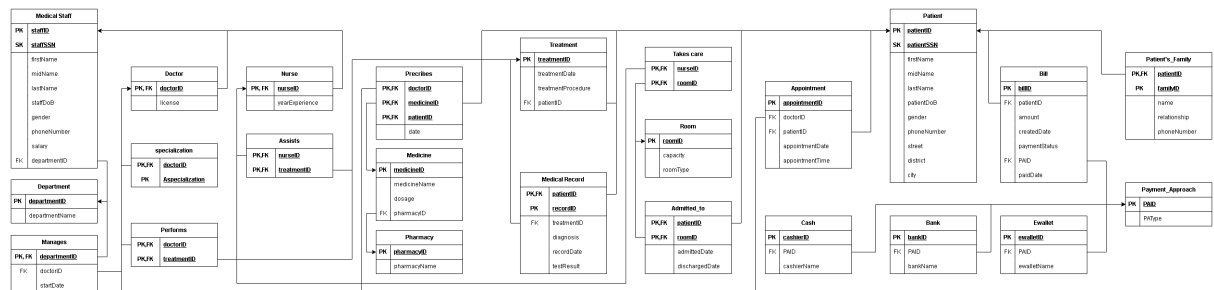


Figure 2: Relational Mapping

5.3 Constraints not shown

- A doctor cannot be scheduled to more than one appointment concurrently
- A patient cannot attend more than one appointment at the same time
- A doctor can only perform one treatment at a period of time
- A nurse can only assists in one treatment at a period of time
- The salary and bill amount can not be negative
- The created date must be earlier than or equal to the paid date.
- A nurse should be assigned to work on at most two adjacent rooms only
- A patient can only be admitted to one room at a time
- The admission date must be earlier than or equal to the discharge date
- Any room with admitted patients must have at least one assigned nurse for patient care
- The number of patients admitted to a room must not exceed the room's capacity



6 Defining User Groups and Permissions

User Group	Role	Permissions
Admin	Manage entire system	Has full access to everything in the database. This includes the ability to create, read, update, and delete, as well as manage user accounts and their roles.
Doctor	Handle patient treatment	Create, read, update, and delete treatments, prescriptions, appointments and medical records, . They can also view information about patients, other doctors, nurses, rooms, admitted patients, and medicines.
Nurse	Support patient care	View and update patient information, manage room details, and access treatment records. They also have the ability to view information on admitted patients and prescriptions.
Receptionist	Assist patients with completing necessary forms and documentation	Responsible for creating, viewing, updating, and deleting patient records and family information. They can also manage appointments, track admitted patients, and handle billing information.
Patient	Access personal health information	Can view their own medical records, appointments, prescriptions, family information, and billing details. This is done through dedicated views that display only their personal information.

Table 1: User Groups and Access Control

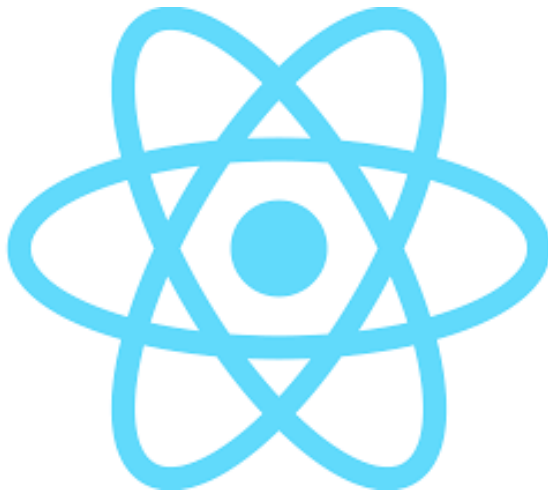
7 Technologies for this project

In this assignment, first of all about the main phase, we want to practice our knowledge in this course, especially the knowledge about Database System, so we use **MySQL** as our Database Management System (DBMS).



Figure 3: MySQL

In another face, to make the user interface for this project, our group read many materials about many technologies for front-end and back-end and we decide to use **React** as our framework for front-end and **Node.js** as our framework for back-end. These 2 frameworks are very widespread in Vietnam as well as the world nowadays so we can approach the ecosystem of materials.



(a) React



(b) Node.js

Figure 4: 2 frameworks for front-end and back-end

8 First MySQL code

We can also access our MySQL code [here](#)

```
1 DROP SCHEMA IF EXISTS HMS;
2 CREATE SCHEMA HMS;
3 USE HMS;
4
5 CREATE TABLE HMS.Department (
6     departmentID CHAR(2),
7     departmentName VARCHAR(50),
8     PRIMARY KEY (departmentID)
9 );
10
11 CREATE TABLE HMS.Medical_Staff (
12     staffID CHAR(7),
13     staffSSN CHAR(10) NOT NULL UNIQUE,
14     firstName VARCHAR(20) NOT NULL,
15     midName VARCHAR(50),
16     lastName VARCHAR(20),
17     staffDoB DATE,
18     gender ENUM ('F', 'M'),
19     phoneNumber CHAR(10),
20     salary INT UNSIGNED,
21     departmentID CHAR(2),
22
23     PRIMARY KEY (staffID),
24     FOREIGN KEY (departmentID) REFERENCES Department (departmentID)
25 );
26
27 CREATE TABLE HMS.Doctor (
28     doctorID CHAR(7),
29     license CHAR(12),
30
31     PRIMARY KEY (doctorID),
32     FOREIGN KEY (doctorID) REFERENCES Medical_Staff (staffID)
33 );
34
35 CREATE TABLE HMS.Manages (
36     departmentID CHAR(2),
37     doctorID CHAR(7) NOT NULL UNIQUE,
38     startDate DATE NOT NULL,
39
40     PRIMARY KEY (departmentID),
41     FOREIGN KEY (departmentID) REFERENCES Department (departmentID),
42     FOREIGN KEY (doctorID) REFERENCES Doctor (doctorID)
43 );
44
45 CREATE TABLE HMS.Specialization (
46     doctorID CHAR(7),
47     aSpecialization VARCHAR(20),
48
49     PRIMARY KEY (doctorID, aSpecialization),
50     FOREIGN KEY (doctorID) REFERENCES Doctor (doctorID)
```



```
51 );
52
53 CREATE TABLE HMS.Nurse (
54     nurseID CHAR(7),
55     yearExperience CHAR(12),
56
57     PRIMARY KEY (nurseID),
58     FOREIGN KEY (nurseID) REFERENCES Medical_Staff (staffID)
59 );
60
61 CREATE TABLE HMS.Room (
62     roomID CHAR(3),
63     capacity INT,
64     roomType VARCHAR(20),
65
66     PRIMARY KEY (roomID)
67 );
68
69 CREATE TABLE HMS.Patient (
70     patientID CHAR(7),
71     patientSSN CHAR(10) NOT NULL UNIQUE,
72     firstName VARCHAR(20) NOT NULL,
73     midName VARCHAR(50),
74     lastName VARCHAR(20),
75     patientDoB DATE,
76     gender ENUM ('F', 'M'),
77     phoneNumber CHAR(10),
78     street VARCHAR(50),
79     district VARCHAR(50),
80     city VARCHAR(50),
81
82     PRIMARY KEY (patientID)
83 );
84
85 CREATE TABLE HMS.Patients_Family (
86     familyID INT,
87     patientID CHAR(7) NOT NULL,
88     relationship VARCHAR(50),
89     phoneNumber CHAR(10),
90
91     PRIMARY KEY (patientID, familyID),
92     FOREIGN KEY (patientID) REFERENCES Patient (patientID)
93 );
94
95 CREATE TABLE HMS.Admitted_to (
96     patientID CHAR(7),
97     roomID CHAR(3),
98     admittedDate DATE,
99     dischargedDate DATE,
100
101     PRIMARY KEY (patientID, roomID),
102     FOREIGN KEY (patientID) REFERENCES Patient (patientID),
103     FOREIGN KEY (roomID) REFERENCES Room (roomID)
```




```
104 );
105
106 CREATE TABLE HMS.Appointment (
107     appointmentID INT,
108     patientID CHAR(7),
109     doctorID CHAR(7),
110     appointmentDate DATE,
111     appointmentTime TIME,
112
113     PRIMARY KEY (appointmentID),
114     FOREIGN KEY (patientID) REFERENCES Patient (patientID),
115     FOREIGN KEY (doctorID) REFERENCES Doctor (doctorID)
116 );
117
118 CREATE TABLE HMS.Pharmacy (
119     pharmacyID CHAR(2),
120     pharmacyName VARCHAR(50),
121
122     PRIMARY KEY (pharmacyID)
123 );
124
125 CREATE TABLE HMS.Medicine (
126     medicineID CHAR(11),
127     medicineName VARCHAR(50),
128     dosage VARCHAR(1000),
129     pharmacyID CHAR(2) NOT NULL,
130
131     PRIMARY KEY (medicineID),
132     FOREIGN KEY (pharmacyID) REFERENCES Pharmacy (pharmacyID)
133 );
134
135 CREATE TABLE HMS.Payment_Approach (
136     PAID CHAR(3),
137     PAType ENUM ('Cash', 'Bank', 'Ewallet') NOT NULL,
138     PRIMARY KEY (PAID)
139 );
140
141 CREATE TABLE HMS.Cash (
142     cashierID CHAR(3),
143     cashierName VARCHAR(50),
144     PAID CHAR(3) NOT NULL,
145
146     PRIMARY KEY (cashierID),
147     FOREIGN KEY (PAID) REFERENCES Payment_Approach (PAID)
148 );
149
150 CREATE TABLE HMS.Bank (
151     bankID CHAR(3),
152     bankName VARCHAR(50),
153     PAID CHAR(3) NOT NULL,
154
155     PRIMARY KEY (bankID),
156     FOREIGN KEY (PAID) REFERENCES Payment_Approach (PAID)
```



```
157 );
158
159 CREATE TABLE HMS.Ewallet (
160     ewalletID CHAR(3),
161     ewalletName VARCHAR(50),
162     PAID CHAR(3) NOT NULL,
163
164     PRIMARY KEY (ewalletID),
165     FOREIGN KEY (PAID) REFERENCES Payment_Approach (PAID)
166 );
167
168 CREATE TABLE HMS.Bill (
169     billID INT,
170     patientID CHAR(7) NOT NULL,
171     amount INT UNSIGNED,
172     createdDate DATE,
173     paymentStatus BOOLEAN,
174     PAID CHAR(3),
175     paidDate DATE,
176
177     PRIMARY KEY (billID),
178     FOREIGN KEY (patientID) REFERENCES Patient (patientID),
179     FOREIGN KEY (PAID) REFERENCES Payment_Approach (PAID)
180 );
181
182 CREATE TABLE HMS.Treatment (
183     treatmentID INT,
184     patientID CHAR(7) NOT NULL,
185     treatmentDate DATE,
186     treatmentProcedure VARCHAR(1000),
187
188     PRIMARY KEY (treatmentID),
189     FOREIGN KEY (patientID) REFERENCES Patient (patientID)
190 );
191
192 CREATE TABLE HMS.Medical_Record (
193     recordID INT,
194     patientID CHAR(7) NOT NULL,
195     recordDate DATE,
196     treatmentID INT NOT NULL,
197     diagnosis VARCHAR(1000),
198     testResult VARCHAR(1000),
199
200     PRIMARY KEY (patientID, recordID),
201     FOREIGN KEY (patientID) REFERENCES Patient (patientID),
202     FOREIGN KEY (treatmentID) REFERENCES Treatment (treatmentID)
203 );
204
205 CREATE TABLE HMS.Performs (
206     doctorID CHAR(7) NOT NULL,
207     treatmentID INT NOT NULL,
208
209     PRIMARY KEY (doctorID, treatmentID),
```



```
210     FOREIGN KEY (doctorID) REFERENCES Doctor (doctorID),
211     FOREIGN KEY (treatmentID) REFERENCES Treatment (treatmentID)
212 );
213
214 CREATE TABLE HMS.Assists (
215     nurseID CHAR(7) NOT NULL,
216     treatmentID INT NOT NULL,
217
218     PRIMARY KEY (nurseID, treatmentID),
219     FOREIGN KEY (nurseID) REFERENCES Nurse (nurseID),
220     FOREIGN KEY (treatmentID) REFERENCES Treatment (treatmentID)
221 );
222
223 CREATE TABLE HMS.Takes_care (
224     nurseID CHAR(7) NOT NULL,
225     roomID CHAR(3) NOT NULL,
226
227     PRIMARY KEY (nurseID, roomID),
228     FOREIGN KEY (nurseID) REFERENCES Nurse (nurseID),
229     FOREIGN KEY (roomID ) REFERENCES Room (roomID )
230 );
231
232 CREATE TABLE HMS.Prescribes (
233     medicineID CHAR(11) NOT NULL,
234     patientID CHAR(7) NOT NULL,
235     doctorID CHAR(7) NOT NULL,
236     prescribesDate DATE,
237
238     PRIMARY KEY (patientID, medicineID, doctorID),
239     FOREIGN KEY (patientID) REFERENCES Patient (patientID),
240     FOREIGN KEY (doctorID) REFERENCES Doctor (doctorID),
241     FOREIGN KEY (medicineID) REFERENCES Medicine (medicineID)
242 );
243
244 DROP ROLE IF EXISTS admin_role, doctor_role, nurse_role,
245     receptionist_role, patient_role;
246
247 CREATE ROLE 'admin_role';
248 GRANT ALL PRIVILEGES ON HMS.* TO 'admin_role';
249
250 CREATE ROLE 'doctor_role';
251 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Appointment TO 'doctor_role';
252 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Medical_Record TO '
253     doctor_role';
254 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Treatment TO 'doctor_role';
255 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Prescribes TO 'doctor_role';
256 GRANT SELECT ON HMS.Patient TO 'doctor_role';
257 GRANT SELECT ON HMS.Doctor TO 'doctor_role';
258 GRANT SELECT ON HMS.Nurse TO 'doctor_role';
259 GRANT SELECT ON HMS.Room TO 'doctor_role';
260 GRANT SELECT ON HMS.Admitted_to TO 'doctor_role';
261 GRANT SELECT ON HMS.Medicine TO 'doctor_role';
```

```
261 CREATE ROLE 'nurse_role';
262 GRANT SELECT, UPDATE ON HMS.Patient TO 'nurse_role';
263 GRANT SELECT ON HMS.Room TO 'nurse_role';
264 GRANT SELECT ON HMS.Admitted_to TO 'nurse_role';
265 GRANT SELECT ON HMS.Treatment TO 'nurse_role';
266 GRANT SELECT ON HMS.Prescribes TO 'nurse_role';
267
268 CREATE ROLE 'receptionist_role';
269 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Patient TO 'receptionist_role';
270 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Patients_Family TO 'receptionist_role';
271 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Appointment TO 'receptionist_role';
272 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Admitted_to TO 'receptionist_role';
273 GRANT SELECT, INSERT, UPDATE, DELETE ON HMS.Bill TO 'receptionist_role';
274
275 CREATE ROLE 'patient_role';
276 CREATE VIEW HMS.Patient_View AS
277     SELECT * FROM HMS.Patient WHERE patientID = SUBSTRING_INDEX(USER(), '@', 1);
278 CREATE VIEW HMS.Patients_Family_View AS
279     SELECT * FROM HMS.Patients_Family WHERE patientID = SUBSTRING_INDEX(
280     USER(), '@', 1);
281 CREATE VIEW HMS.Appointment_View AS
282     SELECT * FROM HMS.Appointment WHERE patientID = SUBSTRING_INDEX(USER(
283     ), '@', 1);
284 CREATE VIEW HMS.Medical_Record_View AS
285     SELECT * FROM HMS.Medical_Record WHERE patientID = SUBSTRING_INDEX(
286     USER(), '@', 1);
287 CREATE VIEW HMS.Prescribes_View AS
288     SELECT * FROM HMS.Prescribes WHERE patientID = SUBSTRING_INDEX(USER()
289     , '@', 1);
290 CREATE VIEW HMS.Bill_View AS
291     SELECT * FROM HMS.Bill WHERE patientID = SUBSTRING_INDEX(USER(), '@',
292     1);
293 GRANT SELECT ON HMS.Patient_View TO 'patient_role';
294 GRANT SELECT ON HMS.Patients_Family_View TO 'patient_role';
295 GRANT SELECT ON HMS.Appointment_View TO 'patient_role';
296 GRANT SELECT ON HMS.Medical_Record_View TO 'patient_role';
297 GRANT SELECT ON HMS.Prescribes_View TO 'patient_role';
298 GRANT SELECT ON HMS.Bill_View TO 'patient_role';
299
300 FLUSH PRIVILEGES;
```