Hospital Management System Database Schema

Tables

Table 1: patients

• Primary Key: id

• Fields: full_name, date_of_birth, gender, address, phone_number

Table 2: doctors

• Primary Key: id

• Fields: full_name, specialty, phone_number

Table 3: appointments

• Primary Key: id

• Fields: patient_id, doctor_id, appointment_date, status

• Indexes: patient_id, doctor_id

Table 4: medical_records

• Primary Key: id

Fields: patient_id, diagnosis, treatment, prescription, record_date

• Indexes: patient_id

Table 5: billing

• Primary Key: id

• Fields: patient_id, appointment_id, total_amount, billing_date

• Indexes: patient_id, appointment_id

Table 6: rooms

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• Primary Key: id

• Fields: room_number, type, status

• Indexes: room_number

Table 7: room_assignments

• Primary Key: id

• Fields: patient_id, room_id, assignment_date, discharge_date

• Indexes: patient_id, room_id

Schema Diagram - DrawSQL link



Use Case Queries

Query 1: List all appointments for a specific doctor on a given date:

Query 2: Retrieve the medical records for a specific patient:

```
SELECT mr.id, mr.diagnosis, mr.treatment, mr.prescription, mr.record_date
FROM medical_records mr
WHERE mr.patient_id = :patient_id;
```

Query 3: Find the total amount billed to a specific patient:

```
SELECT SUM(b.total_amount) AS total_billed
FROM billing b
WHERE b.patient_id = :patient_id;
```

Query 4: List all available rooms of a specific type:

```
SELECT r.room_number
FROM rooms r
WHERE r.type = :room_type
         AND r.status = 'available';
```

Query 5: Calculate the average length of stay for patients in the hospital:

```
SELECT AVG(DATEDIFF(ra.discharge_date, ra.assignment_date)) AS
average_length_of_stay
FROM room_assignments ra;
```

Query 6: List all patients currently admitted to the hospital:

```
SELECT p.full_name, ra.assignment_date, r.room_number, r.type
FROM room_assignments ra
JOIN patients p ON ra.patient_id = p.id
JOIN rooms r ON ra.room_id = r.id
WHERE ra.discharge_date IS NULL;
```