



University  
Mohammed VI  
Polytechnic



# Deliverable #: Relational Schema

Data Management Course

UM6P College of Computing

**Professor:** Karima Echihabi    **Program:** Computer Engineering

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## Team Information

<b>Team Name</b>	QueryMaster
<b>Member 1</b>	El Mehdi Regagui
<b>Member 2</b>	Yasser Jarboua
<b>Member 3</b>	Adam Ibourg-EL Idrissi
<b>Member 4</b>	Salma Mana
<b>Member 5</b>	Hiba Mhirit
<b>Member 6</b>	Sara Qiouame
<b>Member 7</b>	Douaae Mabrouk
<b>Repository Link</b>	<a href="https://github.com/yasserJarboua/QueryMasters/">https://github.com/yasserJarboua/QueryMasters/</a>

# 1 Introduction

The Moroccan National Health Services (MNHS) requires a robust database to manage patients, staff, hospitals, departments, appointments, prescriptions, medications, insurance, billing, and emergencies. This deliverable translates the previously designed ER model into a relational schema, defining primary and foreign keys for all entities. Additionally, we implement a subset of this schema in SQL, including three core tables and a sample query, to demonstrate practical data access.

## 2 Requirements

This deliverable addresses the following tasks:

1. For each entity and relationship, list attributes and primary keys. Justify any composite keys.
2. Specify foreign keys, participation, and domain checks.
3. Implement part of the schema in SQL:
  - (a) Write CREATE TABLE statements for at least three core entities (e.g., Patient, Hospital, Appointment)
  - (b) Insert at least two tuples per table
  - (c) Write one query that lists the names of patients with scheduled appointments in the city of Benguerir

## 3 Methodology

Our methodology consisted of two main phases: relational schema design and SQL implementation, ensuring a systematic transformation from conceptual model to working database.

### 3.1 Relational Schema Design

In this initial phase, we organized our ER model into a relational schema following the recognized principles of database design. For each entity and relationship, we define attributes, primary keys, and constraints as detailed below:

#### Entities and their attributes

##### 1. Patient

**Attributes:** IID (PK), CIN, Name, Sex, Birth, BloodGroup, Phone.

**Notes:** IID uniquely identifies each patient; CIN appears as a secondary identifier in the diagram, but IID is the central key used for the links.

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**Foreign keys:** ,None

**Participation:**

- Total in ClinicalActivity (every activity belongs to a patient).
- Partial in Have and Covers (a patient may have zero or many contacts/insurances).

**Domain checks:**

- CIN → 10–20 alphanumeric chars.
- Name → minimum 2 characters, text only, NOT NULL.
- Sex → 'M' or 'F' only.
- Birth → DATE NOT NULL; CHECK (Birth ≤ Current\_Date).
- BloodGroup → string with 5 characters at most.
- Phone → VARCHAR, 10 digits.

## 2. Contact Location

**Attributes:** CLID (PK), Province, City, Street, Number, PostalCode, Phone.

**Notes:** Linked to Patient via “Have” relationship; CLID is the natural key of the contact location entry.

**Foreign keys:** None.

**Participation:**

- Partial on both sides (a patient may have 0–n contact locations; a contact location may belong to multiple patients).

**Domain checks:**

- Street → ≥2 characters.
- Number → alphanumeric.
- City, Province → ≥2 characters, alphabetic.
- PostalCode → exactly 5 numeric digits.
- Phone → VARCHAR, 10 digits.

## 3. Staff

**Attributes:** STAFF\_ID (PK), Name, Status.

**Notes:** Connected to Department and participates in ISA to Practitioner, Caregiving, Technical.

**Foreign keys:** Referenced by ISA subtypes (Practitioner, Caregiving, Technical) and by WorkIn (STAFF\_ID) and ClinicalActivity (Staff\_ID).

**Participation:**

- Total in ISA if every staff member belongs to one of the subtypes.
- Partial otherwise.
- Partial in WorkIn (staff may work in several departments or none).

**Domain checks:**

- Name → at least 2 characters.
- Status → string.

#### 4. Practitioner (ISA of Staff)

**Attributes:** STAFF\_ID (PK, also FK to Staff), LicenseNumber, Specialty, Grade, Ward, Certifications.

**Notes:** Uses the parent key STAFF\_ID as its primary key to ensure one-to-one specialization with Staff; this is standard for ISA total/partial specializations and avoids duplicate identifiers across subtypes.

**Foreign keys:** STAFF\_ID → references Staff(STAFF\_ID).

**Participation:**

- Total from Practitioner to Staff (each Practitioner is a Staff).
- Partial from Staff to Practitioner (not all staff are Practitioners).

**Domain checks:**

- LicenseNumber → positive integer only → CHECK (LicenseNumber > 0).
- Specialty → mandatory, min 3 characters → CHECK (LENGTH(Specialty) >= 3).

#### 5. Caregiving (ISA of Staff)

**Attributes:** STAFF\_ID (PK, FK to Staff), Specialty, Grade, Ward, Certifications.

**Notes:** Inherits identity from Staff; attributes shown in the ISA cluster apply here as subtype-specific properties for caregiving roles.

**Foreign keys:** STAFF\_ID references Staff(STAFF\_ID).

**Participation:**

- Total from Caregiving to Staff.
- Partial from Staff to Caregiving.

**Domain checks:**

- Grade: VARCHAR(100), CHECK (LENGTH(Grade) >= 2).
- Ward: VARCHAR(100), CHECK (LENGTH(Ward) >= 2).

## 6. Technical (ISA of Staff)

**Attributes:** STAFF\_ID (PK, FK to Staff), Modality, Certifications, Grade.

**Notes:** Shares the Staff identifier to preserve subtype identity and integrity across staff categories.

**Foreign keys:** STAFF\_ID references Staff(STAFF\_ID).

**Participation:**

- Total from Technical to Staff.
- Partial from Staff to Technical.

**Domain checks:**

- Modality: VARCHAR(100), CHECK (LENGTH(Modality) >= 2).
- Certifications: VARCHAR(100), CHECK (LENGTH(Certifications) >= 3).

## 7. Department

**Attributes:** DEP\_ID (PK), Name, Specialty.

**Notes:** Serves as organizational unit for Staff and belongs to a Hospital; DEP\_ID is unique department identifier.

**Foreign keys:** HID references Hospital(HID).

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**Participation:**

- Total in Hospital (each department belongs to one hospital).

**Domain checks:**

- Name: VARCHAR(100), CHECK (LENGTH(Name) >= 2).
- Specialty: VARCHAR(100), CHECK (LENGTH(Specialty) >= 2).

**8. Hospital**

**Attributes:** HID (PK), Name, City, Region.

**Notes:** Root organizational entity for departments and stock.

**Foreign keys:** None.

**Participation:**

- Total from Prescription to ClinicalActivity.

**Domain checks:**

- DateIssued: VARCHAR(50), CHECK (LENGTH(DateIssued) >= 4).

**9. Medication**

**Attributes:** DrugID (PK), Class, Name, Form, Strength, ActiveIngredient, Manufacturer.

**Notes:** Central catalog entry for drugs referenced by prescriptions; DrugID is the unique code for a medication record.

**10. Prescription**

**Attributes:** PID (PK), DateIssued.

**Notes:** Represents a prescribing event that includes medications with dosage and duration; PID uniquely identifies the prescription document/record.

**Foreign keys:** CAID references ClinicalActivity(CAID).

**Participation:**

- Total from Prescription to ClinicalActivity.

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**Domain checks:**

- DateIssued: VARCHAR(50) (date format), CHECK (LENGTH(DateIssued) >= 4).

**11. Insurance**

**Attributes:** InsID (PK), Type, Covers.

**Notes:** Linked to Patient via “Has” and to Expense coverage; InsID is the insurer/plan identifier in this context.

**12. Expense**

**Attributes:** ExID (PK), Total.

**Notes:** Attached to clinical activity or appointment as indicated; ExID is the unique charge/expense record identifier.

**Foreign keys:** InsID references Insurance(InsID), CAID references Clinical Activity(CAID).

**Participation:**

- Partial (not every insurance has an expense).

**Domain checks:**

- Total: DECIMAL(10,2), CHECK (Total >= 0).

**13. Clinical Activity**

**Attributes:** CAID (PK), Time, Date.

**Notes:** Supertype entity for Appointment and Emergency (ISA); CAID is referenced by links to Patient and Staff.

**Foreign keys:** IID references Patient(IID) , DEP\_ID references Departement(DEP\_ID), STAFF\_ID references Staff(STAFF\_ID).

**14. Appointment (ISA of Clinical Activity)**

**Attributes:** CAID (PK, FK to ClinicalActivity), Reason, Status.

**Notes:** Uses the supertype key CAID as its primary key to maintain one-to-one correspondence with the general clinical activity record.

### 15. Emergency (ISA of Clinical Activity)

**Attributes:** CAID (PK, FK to ClinicalActivity), TriageLevel, Outcome.

**Notes:** Inherits the identity CAID from Clinical Activity to keep emergency events aligned with the activity supertype entry.

## Relationships and their attributes

### 1. Stock

**Attributes:** StockID (PK), UnitPrice, StockTimestamp, Qty, ReorderLevel, HID (FK to Hospital).

**Foreign keys:** HID references Hospital(HID).

**Foreign keys:** Drug\_ID references Medication(Drug\_ID).

### 2. Belongs (Department—Hospital)

**Attributes:** none beyond foreign keys.

**Primary Key:** Composite (DEP\_ID, HID) when modeled as an associative table to uniquely identify each department-to-hospital assignment without duplicates; the pair is minimal and natural for this link.

### 3. Attached (Expense—Clinical Activity)

**Attributes:** none beyond foreign keys; the diagram labels “Attached” from Expense to Clinical Activity.

**Primary Key:** -If each expense belongs to exactly one clinical activity, the PK can be ExID carried on Expense, and the relationship table is unnecessary; store CAID as a foreign key in Expense. -If modeling a separate link table (to allow flexible associations), use composite (ExID, CAID) so each attachment of a specific expense to a specific activity is unique; this pair naturally identifies the link row and prevents duplicates.

### 4. Covers (Insurance—Clinical Activity or Expense)

**Interpretation from the diagram:** “Covers” radiates from Insurance toward the Clinical Activity/Expense flow, indicating coverage of costs generated by activities and attached as expenses.

**Attributes:** optionally CoverageType, CoveragePercent, Copay, Authorization-Code if captured at the link; none are explicitly drawn, so treat as none unless extending the model.

**Primary Key:** -If coverage is recorded per expense line, use composite (InsID, ExID) to state that a particular insurance covers a particular expense exactly once; the pair is the natural minimal identifier of the coverage record. -If coverage is recorded at the activity level instead, use composite (InsID, CAID) to register that an insurance covers a given clinical activity; again, the pair uniquely identifies the coverage entry without a surrogate.

**Composite Key Justification:** In some implementations Stock can use a composite key (HID, DrugID) to represent per-hospital inventory of a medication; this composite uniquely identifies the stock row without a surrogate and reflects the natural business rule “one stock level per medication per hospital”.

**Notes:** The diagram shows Stock associated to Hospital and Medication; if a surrogate StockID is preferred, keep DrugID and HID as foreign keys with a unique constraint on (HID, DrugID) to enforce the same rule.

**Foreign keys:** InsID references Insurance(InsID), IID references Patient(IID).

## 5. Have (Patient—Contact Location)

**Attributes:** none beyond FKs.

**Primary Key:** Can be composite (IID, CLID) when modeled as an associative table to allow multiple addresses per patient and reuse of locations; this composite is justified because the pair uniquely identifies each association instance without requiring a surrogate.

**Foreign keys:** IID references Patient(IID), CLID references Contact Location(CLID).

## 6. Has (Patient—Insurance)

**Attributes:** none beyond FKs.

**Primary Key:** Composite (IID, InsID) to allow a patient to hold multiple policies and prevent duplicates of the same patient-policy link; the pair forms a natural unique identifier of the relationship row.

## 7. Linked (Clinical Activity—Patient)

**Attributes:** none beyond FKs.

**Primary Key:** CAID when each clinical activity links to exactly one patient, or composite (CAID, IID) if the model allows group encounters; the composite, when used, ensures each patient linkage to a given activity is unique.

#### 8. Occurs (Clinical Activity—Hospital/Department)

**Attributes:** Date, Time; the relationship itself in the diagram carries no extra attributes.

**Primary Key:** CAID when each activity occurs in exactly one organizational location, or composite (CAID, DEP\_ID) if recording departmental occurrence explicitly; the composite ensures a single occurrence record per activity-department pair without duplicates.

#### 9. Work In (Staff—Department)

**Attributes:** none shown.

**Primary Key:** Composite (STAFF\_ID, DEP\_ID) to support staff working in multiple departments and avoid duplicate assignments; the pair is the natural identifier of a staff-department assignment.

**Foreign keys:** CAID references ClinicalActivity(CAID), DEP\_ID references Department(DEP\_ID).

#### 10. Generates (Clinical Activity—Expense)

**Attributes:** none shown.

**Primary Key:** ExID if one-to-one, or composite (CAID, ExID) to allow multiple expenses per activity while preserving uniqueness of each linkage.

#### 11. Generate (Clinical Activity/Appointment—Prescription)

**Attributes:** none shown.

**Primary Key:** PID if one-to-one, or composite (CAID, PID) where multiple prescriptions can stem from a single activity; the pair uniquely identifies each linkage without a surrogate.

#### 12. Include (Prescription—Medication)

**Attributes:** dosage, duration.

**Primary Key:** Composite (PID, DrugID) justified because a prescription can include multiple medications and the same medication should not be repeated within the same prescription; the pair naturally and minimally identifies each line item, while supporting line attributes dosage and duration on the association.

**Foreign keys:** PID references Prescription(PID), Drug\_ID references Medication(Drug\_ID).

## 3.2 SQL Implementation Methodology

The SQL implementation of the database was developed based on the previously designed relational schema. Each entity and relationship was translated into a corresponding table with carefully defined attributes and appropriate data types reflecting their domains. Primary keys were established to uniquely identify each record. To maintain referential integrity, foreign key constraints were implemented to enforce the relationships between tables, with consideration of participation constraints by using NOT NULL where total participation was required. Domain integrity was ensured through the use of CHECK constraints that restrict attribute values to valid ranges or sets, such as limiting gender to specific characters. Additional constraints, including UNIQUE and NOT NULL, were added to prevent duplicate or incomplete data. The use of cascading actions on foreign keys was carefully applied to handle dependent records during deletions. Finally, sample data was inserted respecting all constraints to validate the schema's correctness and consistency. This approach guarantees a robust and reliable database structure aligned with the conceptual design.

# 4 Implementation & Results

## 4.1 SQL Code Implementation

```

1  --Database initialization
2  CREATE DATABASE IF NOT EXISTS my_database;
3  USE my_database;
4
5  -- Core table examples
6  CREATE TABLE IF NOT EXISTS Patient (
7      IID INT PRIMARY KEY,
8      CIN VARCHAR(20) UNIQUE
9          CHECK (CHAR_LENGTH(CIN) BETWEEN 10 AND 20 AND REGEXP_LIKE
10              (CIN, '^[A-Za-z0-9]+$')),
11      Name VARCHAR(100) NOT NULL
12          CHECK (CHAR_LENGTH(Name) >= 2 AND REGEXP_LIKE(Name, '^[A-
13              Za-z ]+$')),
14      Sex CHAR(1)
15          CHECK (Sex IN ('M', 'F')),
16      Birth DATE NOT NULL
17          CHECK (Birth <= CURRENT_DATE),
18      BloodGroup VARCHAR(5)
19          CHECK (CHAR_LENGTH(BloodGroup) <= 5),
20      Phone VARCHAR(10)
21          CHECK (REGEXP_LIKE(Phone, '^([0-9]{10})$'))

```

```

20 );
21
22 CREATE TABLE IF NOT EXISTS Staff (
23     STAFF_ID INT PRIMARY KEY,
24     Name VARCHAR(50) NOT NULL
25         CHECK (CHAR_LENGTH(Name) >= 2),
26     Status VARCHAR(50)
27 );
28
29 CREATE TABLE ClinicalActivity (
30     CAID INT PRIMARY KEY,
31     Date DATE,
32     Time TIME,
33     IID INT NOT NULL,
34     Staff_ID INT NOT NULL,
35     DEP_ID INT NOT NULL,
36     FOREIGN KEY (IID) REFERENCES Patient(IID)
37         ON DELETE NO ACTION,
38     FOREIGN KEY (Staff_ID) REFERENCES Staff(Staff_ID)
39         ON DELETE NO ACTION,
40     FOREIGN KEY (DEP_ID) REFERENCES Department(DEP_ID)
41         ON DELETE NO ACTION
42 );
43
44 -- Sample data insertion examples
45 INSERT INTO Patient (IID, CIN, Name, Sex, Birth, Bloodgroup,
46     Phone)
47 VALUES
48 (1001, 'BB532415', 'Salma', 'F', '2006-04-14', 'O+', '0612452318'
49 ),
50 (1002, 'BJ234567', 'Hiba', 'F', '2006-06-26', 'O-', '0614567833'
51 ),
52 (1003, 'BH123456', 'Sara', 'F', '2006-07-26', 'A+', '0616234590'
53 ),
54 (1004, 'BH125457', 'Amine', 'M', '1982-07-26', 'A-', '0616224596'
55 ),
56 (1005, 'BJ113426', 'Mohammed', 'M', '1998-07-26', 'A+', '
57     0617234594');
58
59 INSERT INTO Department (DEP_ID, Name, Specialty, HID)
60 VALUES
61 (1, 'Radiology', 'Medical imaging', 40),
62 (2, 'cardiology', 'Cardiovascular Medicine', 50),
63 (3, 'Neurology', 'Brain and nervous system', 60),
64 (4, 'Oncology', 'Cancer Treatment', 70),
65 (5, 'Neurosurgery', 'Brain and Nervous System', 80);
66
67 -- The main business query
68 SELECT p.Name
69 FROM Patient p
70 JOIN ClinicalActivity ca ON p.IID = ca.IID

```

```

65 JOIN Appointment a ON ca.CAID = a.CAID
66 JOIN Department d ON ca.DEP_ID = d.DEP_ID
67 JOIN Hospital h ON d.HID = h.HID
68 WHERE h.City = 'Benguerir' AND a.Status = 'scheduled';
69
70 SHOW TABLES;
71 SELECT * FROM Patient;
72 SELECT * FROM Staff;
73 SELECT * FROM Practitioner;
74 SELECT * FROM Caregiving;
75 SELECT * FROM Technical;
76 SELECT * FROM Hospital;
77 SELECT * FROM Department;
78 SELECT * FROM WorkIn;
79 SELECT * FROM Insurance;
80 SELECT * FROM Expense;
81 SELECT * FROM ClinicalActivity;
82 SELECT * FROM Appointment;
83 SELECT * FROM Emergency;

```

## 4.2 Screenshots of Outputs

### 1. Patient Table

Result Grid							
Filter Rows:							
	IID	CIN	Name	Sex	Birth	BloodGroup	Phone
▶	1001	BB532415	Salma	F	2006-04-14	O+	0612452318
	1002	BJ234567	Hiba	F	2006-06-26	O-	0614567833
	1003	BH123456	Sara	F	2006-07-26	A+	0616234590
	1004	BH125457	Amine	M	1982-07-26	A-	0616224596
	1005	BJ113426	Mohammed	M	1998-07-26	A+	0617234594

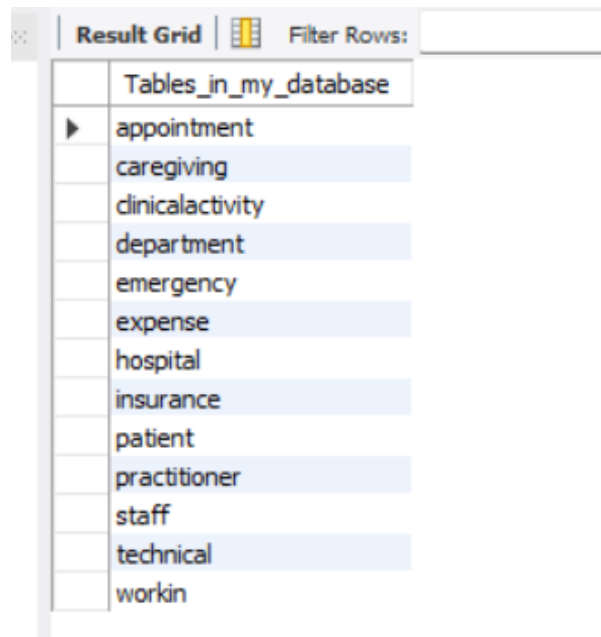
Figure 1: Patient Table

### 2. Hospital Table

Result Grid				
Filter Rows:				
	HID	Name	City	REGION
▶	40	Souissi	Rabat	Rabat-salé-kénitra
	50	Cheikh Zaid	Benguerir	Marrakech-Safi
	60	AKDITAL	Benguerir	Marrakech-Safi
	70	Moulay Youssef	Casablanca	Casablanca-Settat
	80	Um6p Hospitals	Benguerir	Marrakech-Safi

Figure 2: Hospital Table

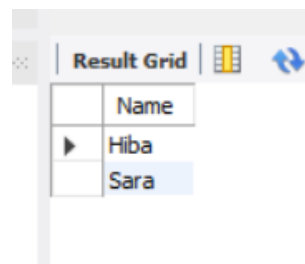
### 3. SHOW TABLES command output



Result Grid		Filter Rows:
	Tables_in_my_database	
▶	appointment	
	caregiving	
	clinicalactivity	
	department	
	emergency	
	expense	
	hospital	
	insurance	
	patient	
	practitioner	
	staff	
	technical	
	workin	

Figure 3: SHOW TABLES command output

#### 4. Query Results



Result Grid		Filter Rows:
	Name	
▶	Hiba	
	Sara	

Figure 4: Query Results

## 5 Discussion

During the implementation of this deliverable, we encountered several challenges related to database normalization and constraint enforcement. Ensuring referential integrity between multiple entities such as Patient, ClinicalActivity, and Department required careful attention to foreign key order and data insertion sequence. Additionally, designing ISA (inheritance) relationships between Staff, Practitioner, Caregiving, and Technical demanded consistent primary key reuse to maintain one-to-one mappings.

Another challenge was implementing realistic domain constraints, such as ensuring valid birth dates and enforcing unique identifiers like CIN and LicenseNumber. Testing SQL inserts helped verify constraint correctness and prevent logical inconsistencies.

Through this process, we gained a deeper understanding of relational schema design, normalization, and how conceptual models translate into physical database structures. The hands-on SQL implementation highlighted the importance of incremental testing, constraint validation, and careful data ordering.

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## 6 Conclusion

This deliverable successfully translated the conceptual ER model of the Moroccan National Health Services (MNHS) system into a robust relational schema and validated its correctness through SQL implementation. The schema ensures data integrity, minimizes redundancy, and supports key relationships among patients, staff, hospitals, and clinical activities.

The implemented query demonstrates how information can be efficiently retrieved using relational joins, showing the practical use of the design in real-world healthcare management. Overall, this project strengthened our understanding of database modeling principles, SQL implementation, and the importance of structured data representation in healthcare systems.