דו"ח בסיסי נתונים עבור בית חולים "חדר ניתוח"

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Project description:

Our hospital has several operating rooms equipped for a variety of complex surgical procedures, managed by a dedicated team of doctors and nurses ensuring their smooth operation and patient safety. Each room can accommodate multiple operations, planned to minimize patient waiting times. A doctor may perform multiple operations, while a patient may undergo multiple operations during their hospital stay. Nurses, playing a key role, can assist in several operations and are also responsible for maintaining equipment. Additionally, each piece of equipment can be used for multiple operations, thereby optimizing hospital resources.

Description of entities:

1. Patient (חולה):

- Patient_ID (PK) Patient's identification number
- Patient_Name The patient name
- Sexe The sexe of the patient
- Illness Brief description of the subject of the operation.

2. Operation (ניתוח):

- Operation_ID (PK) Operation's identification number
- Operation_Date The date of the operation
- Duration_Operation The time that takes the operation

3. Operating Room (חדר ניתוח):

- Room_ID (PK) Room's identification number
- Availability Indicates if the room is available.
- Max_number_people indicates the maximum number of people that the room can accommodate

4. Equipement (צִיוּד):

- Equipment_ID (PK) Equipment's identification number
- Equipment_Name The equipment name
- Equipment_Status Indicates whether the equipment is available.
- Equipment_Purchase_Date Date of purchase of the equipment

5. Nurse (:(תֹחוֹת)

- Nurse_ID (PK) Nurse's identification number
- Nurse_Name The nurse name
- Telephone_number The telephone number of the nurse

6. Doctor (רופא):

- Doctor_ID (PK) - Doctor's identification number

- Doctor_Name The doctor name
- Specialty The doctor's specialty

7. Operate_by:

- Doctor_ID (FK) Doctor's identification number
- Operation_ID (FK) Operation's identification number

8. Assist_by:

- Nurse_ID (FK) Nurse's identification number
- Operation_ID (FK) Operation's identification number

Description of the relationships between the entities:

A doctor can perform several operations. (M: N) An operation is carried out by one or more doctors.

An operation takes place in a single room. (M: 1) A room can accommodate several operations.

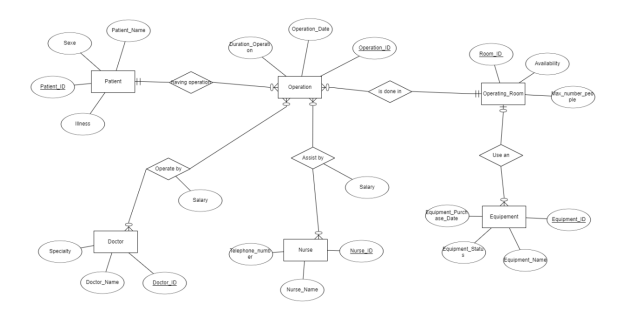
A patient may undergo several operations. (1: N) An operation concerns a single patient.

One piece of equipment can be used by a maximum of one operations room. (1: N)

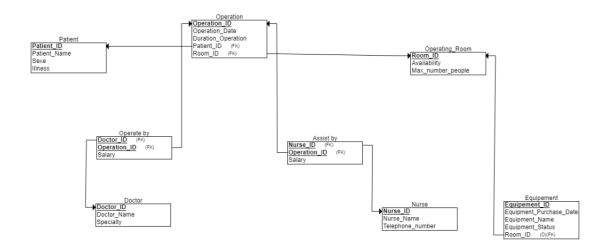
An operating room may require several pieces of equipment.

A nurse can attend several operations. (M: N) An operation can be assisted by several nurses.

ERD diagram:



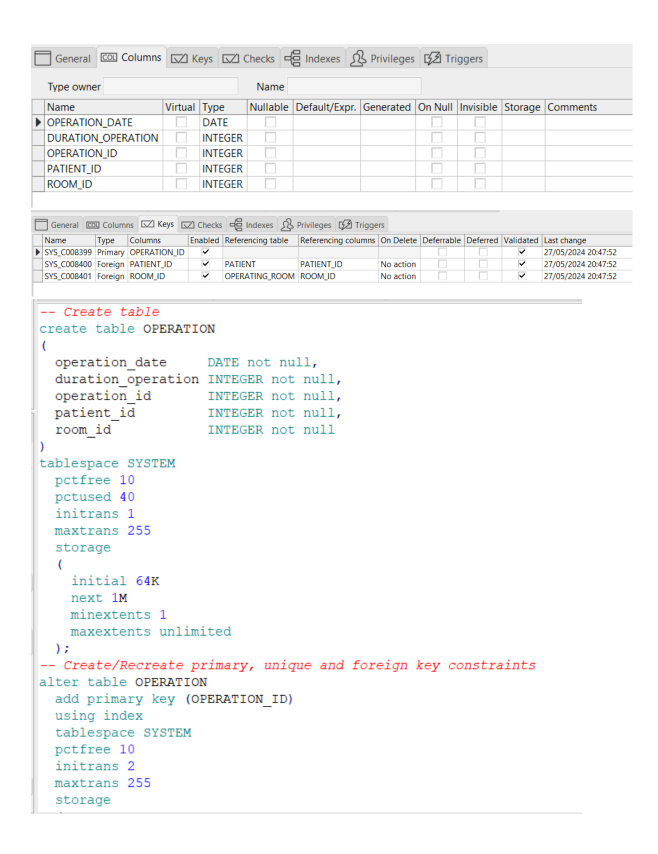
DSD diagram:



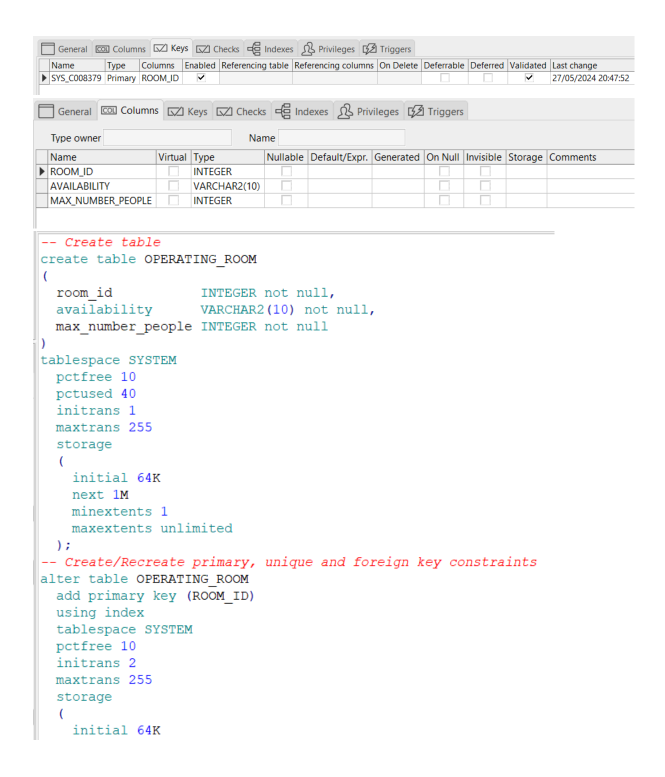
All tables are at 3NF level and there is no need for further normalization. We will prove it:
All tables are in 1NF because all fields are atomic.
All tables respect 2NF, because each table has a unique key. Therefore, no column depends on part of the key, but on the entire key.
All tables respect 3NF: there is no dependency between the different fields, the only dependency being that of the primary key.
Creating the tables:
Creating the Patient table:

```
-- Create table
create table PATIENT
  patient id INTEGER not null,
                 VARCHAR2 (30) not null,
  patient name VARCHAR2(30) not null,
             VARCHAR2(100) not null
  illness
tablespace SYSTEM
  pctfree 10
  pctused 40
  initrans 1
  maxtrans 255
  storage
    initial 64K
    next 1M
    minextents 1
    maxextents unlimited
-- Create/Recreate primary, unique and foreign key constraints
alter table PATIENT
  add primary key (PATIENT ID)
  using index
  tablespace SYSTEM
  pctfree 10
  initrans 2
  maxtrans 255
  storage
General Columns Keys Checks 🔁 Indexes 🐧 Privileges 💋 Triggers
 Name Type Columns Enabled Referencing table Referencing columns On Delete Deferrable Deferred Validated Last change
▶ SYS_C008318 Primary PATIENT_ID ✓
General COI Columns 🖂 Keys 🖾 Checks 🖷 Indexes 🚨 Privileges 💋 Triggers
  Type owner
                                 Name
 Name
              Virtual Type
                                Nullable Default/Expr. Generated On Null Invisible Storage Comments
▶ PATIENT_ID
               INTEGER
  SEXE
                   VARCHAR2(30)
  PATIENT_NAME
                   VARCHAR2(30)
  ILLNESS
                   VARCHAR2(100)
```

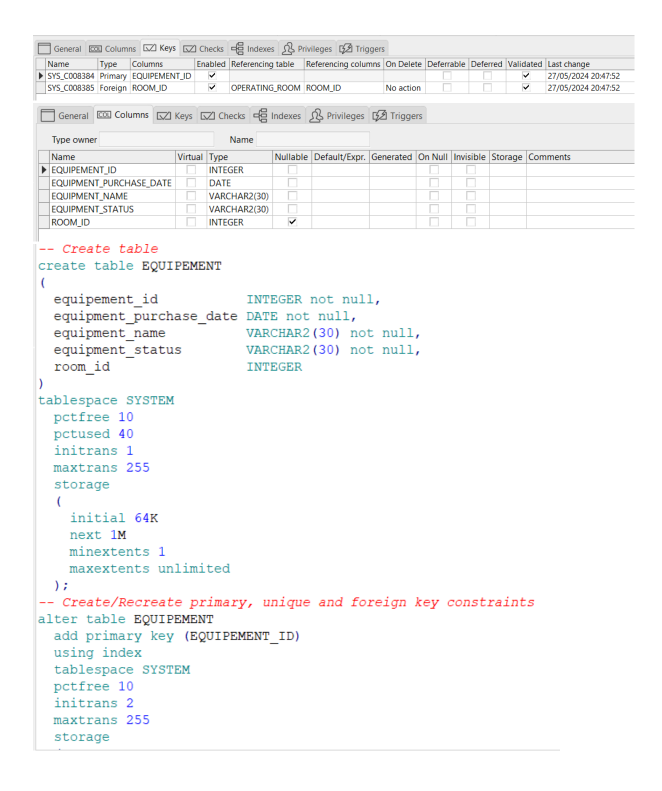
Creating the **Operation** table:



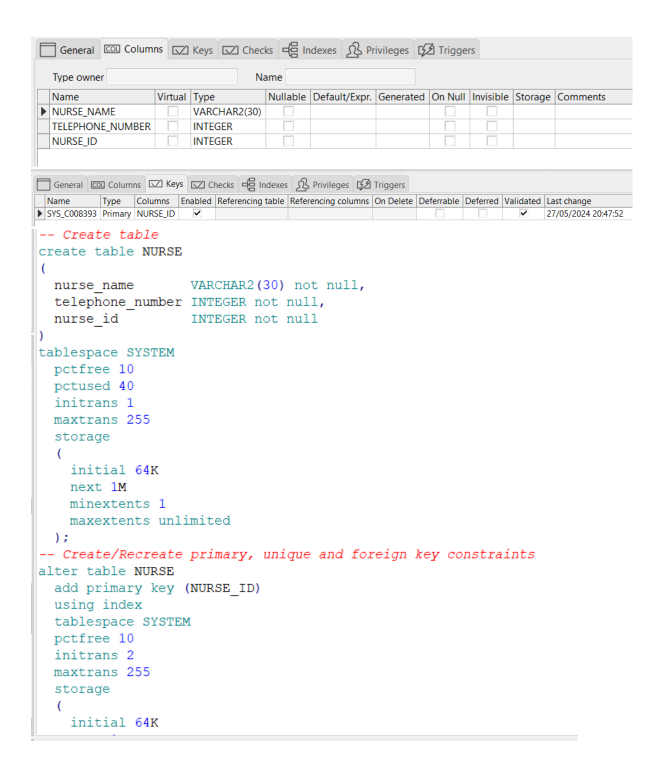
Creating the **Operating Room** table:



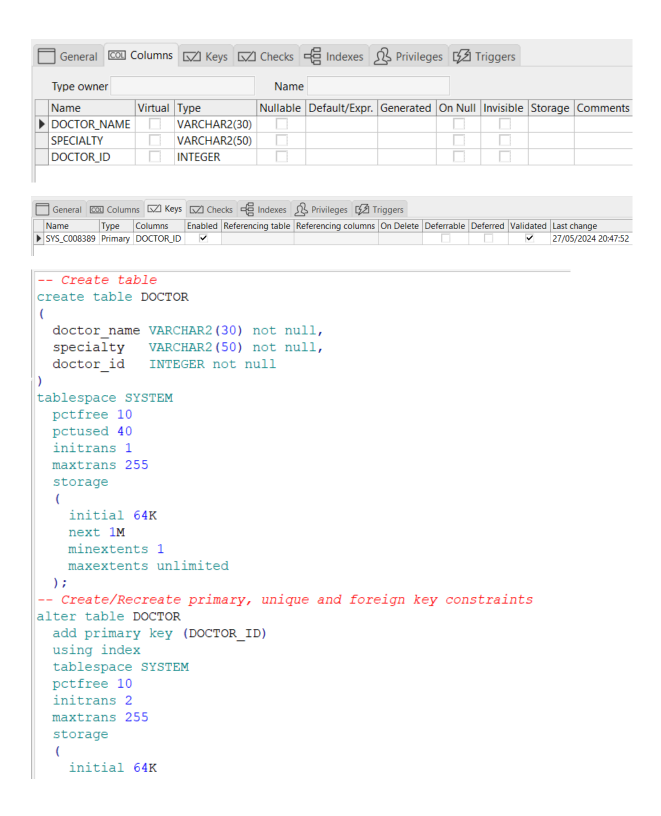
Creating the **Equipement** table:



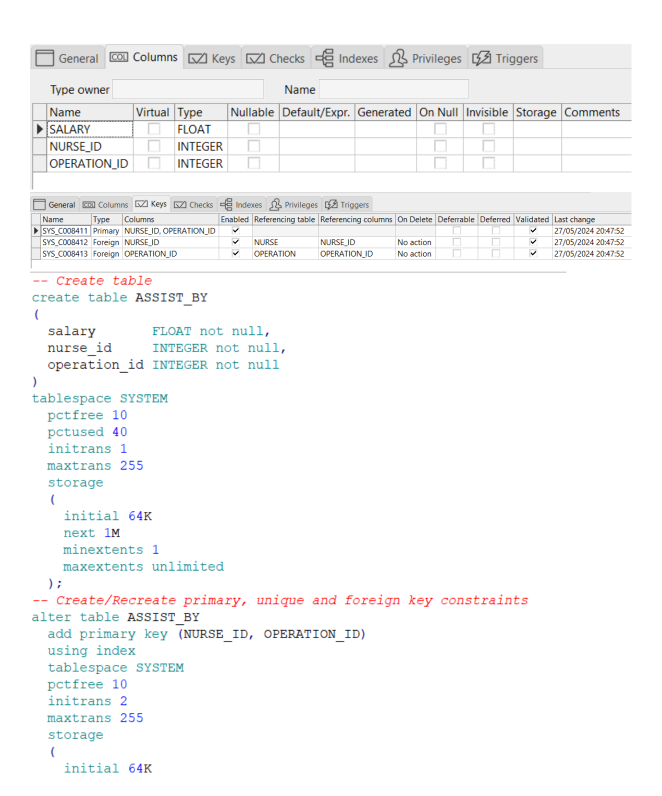
Creating the Nurse table:



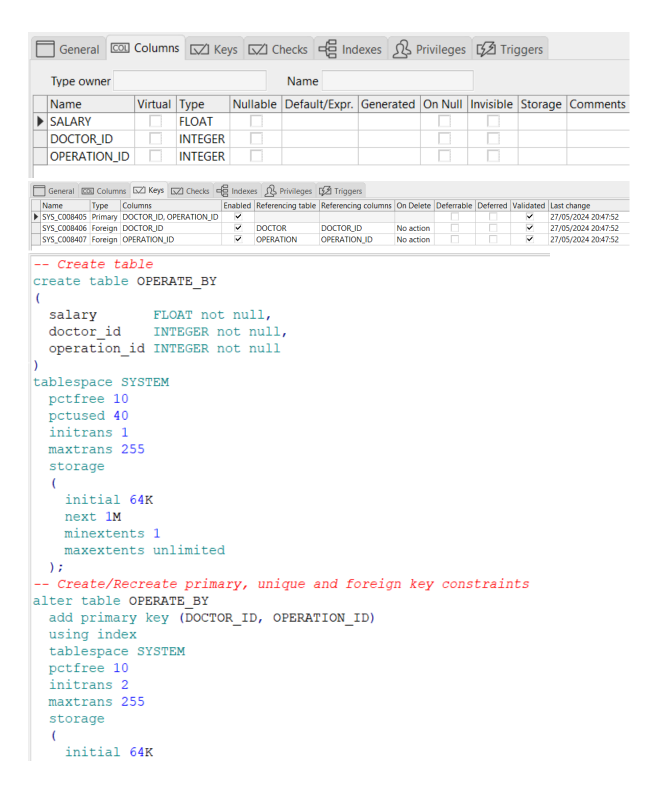
Creating the **Doctor** table:



Creating the **Assist by** table:

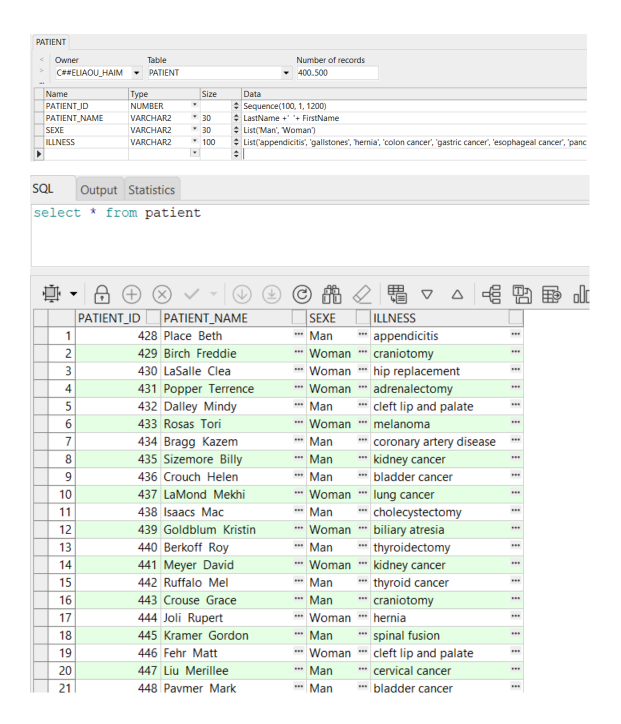


Creating the **Operate by** table:

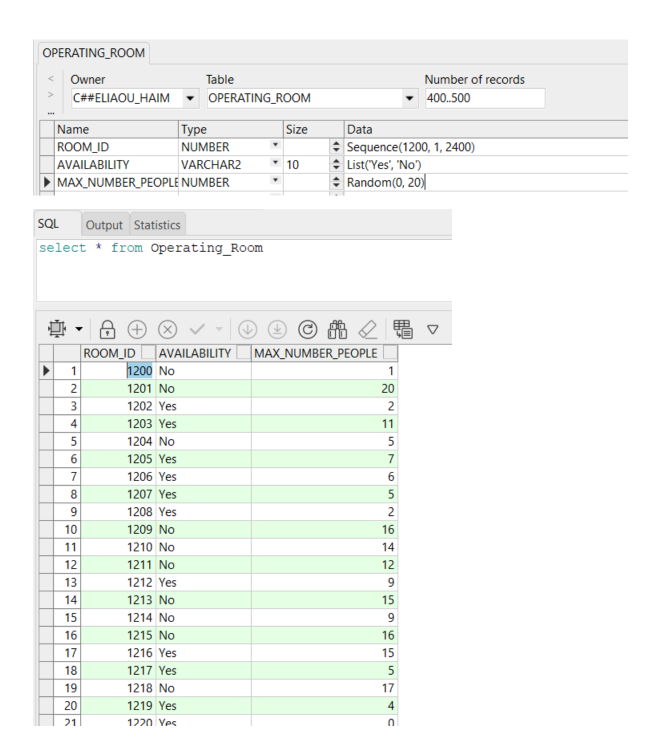


Entering data by GENERATOR DATA.

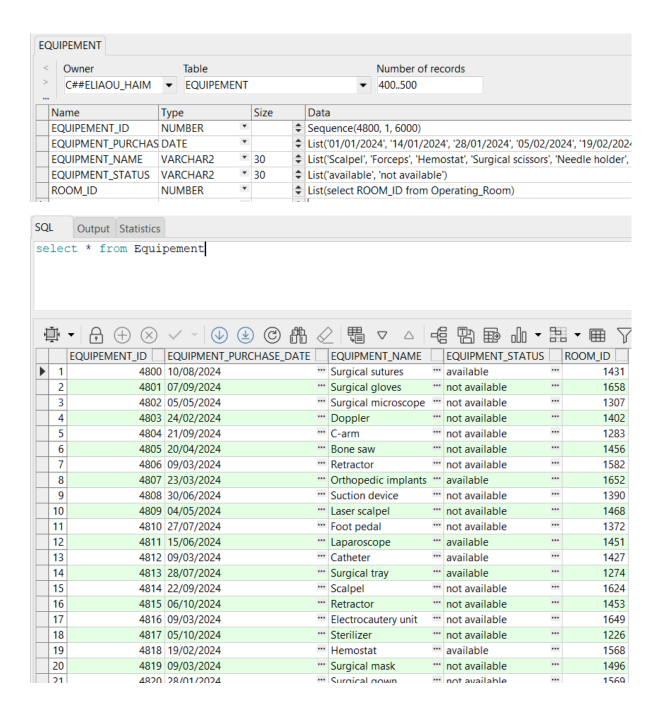
Entering data into the Patient table:



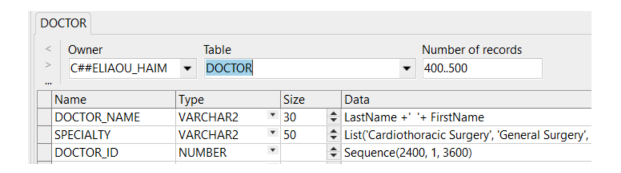
Entering data into the Operating_Room table:

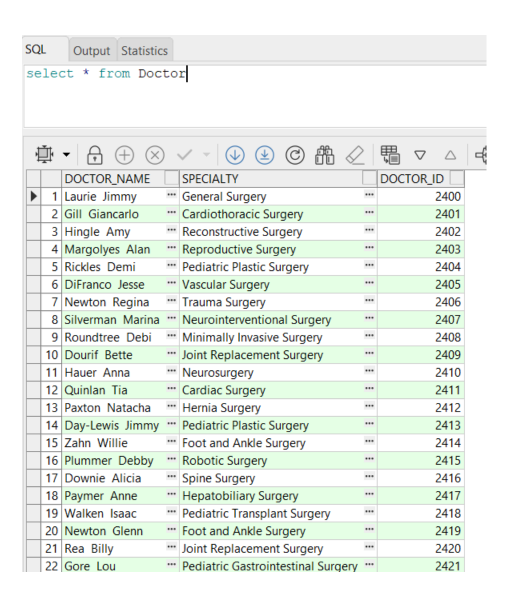


Entering data into the Equipement table:



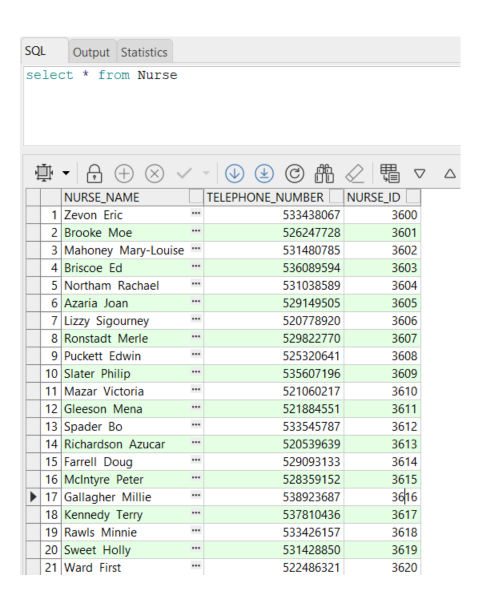
Entering data into the Doctor table:





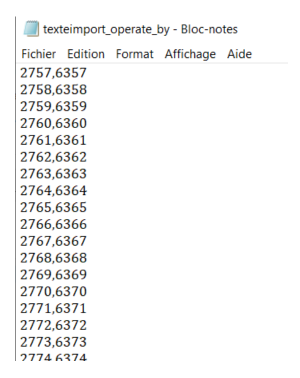
Entering data into the Nurse table:

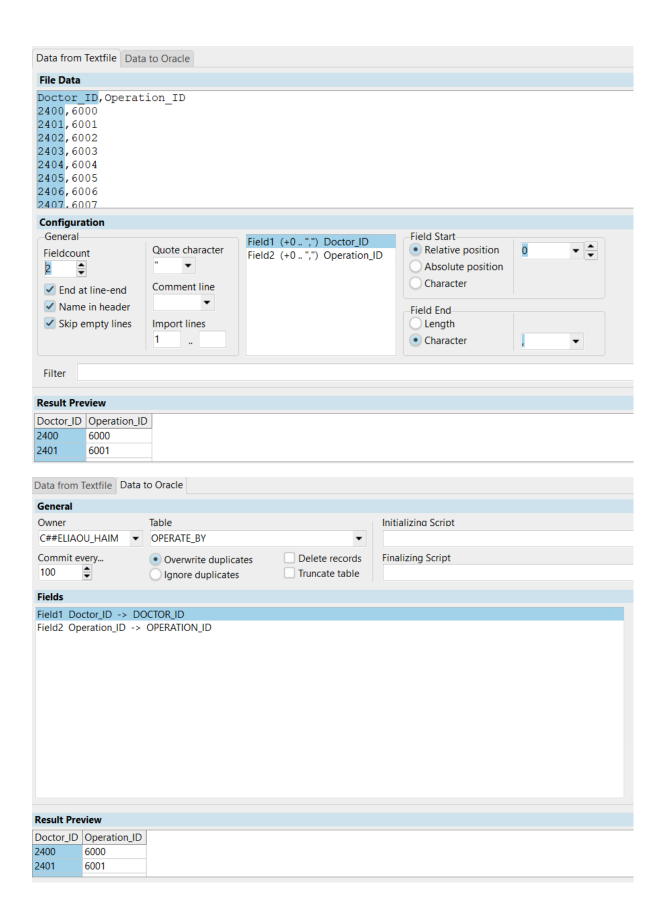
<	Owner		Table				Number of records
>	C##ELIAOU_HAIM	•	NURSE				▼ 400500
	.						
	Name	Тур	e	Size		Data	
NURSE_NAME V			CHAR2	*	30	‡	LastName +' '+ FirstName
	TELEPHONE_NUMBER	NUN	ИBER	•		‡	List('0526247728', '0533766598', '0525075779', '05314
	NURSE_ID	NUN	ИBER	•		‡	Sequence(3600, 1, 4800)
Þ				•		‡	

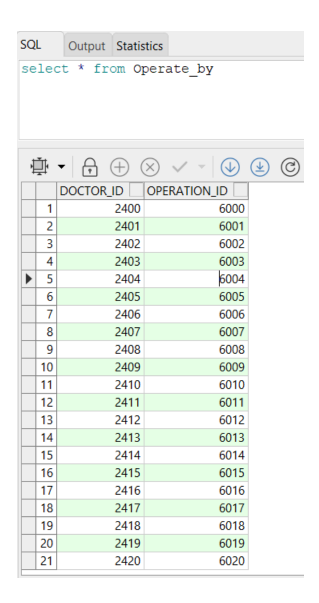


Entering data by TEXT file:

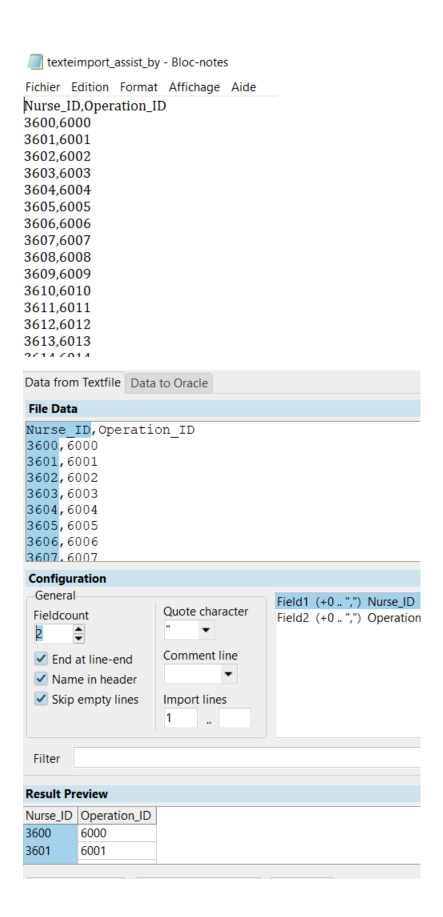
Inserting data into the Operate_by table:

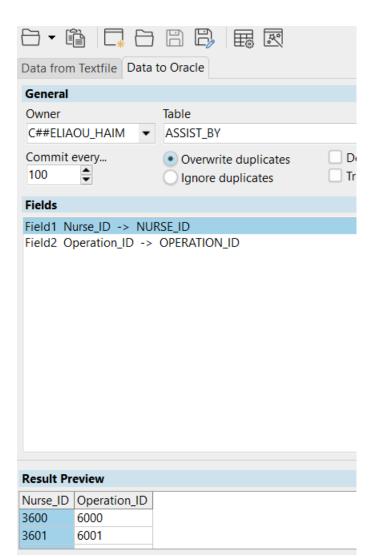






Inserting data into the Assit_by table:





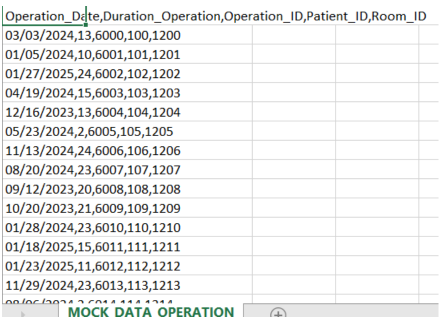


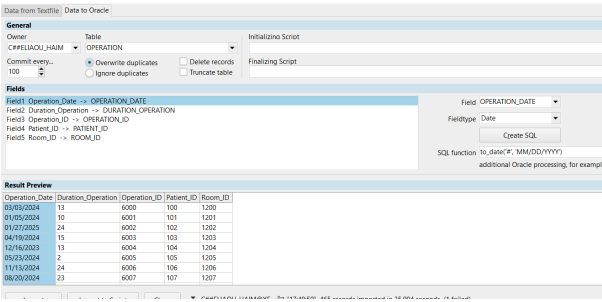
select * from Assist_by

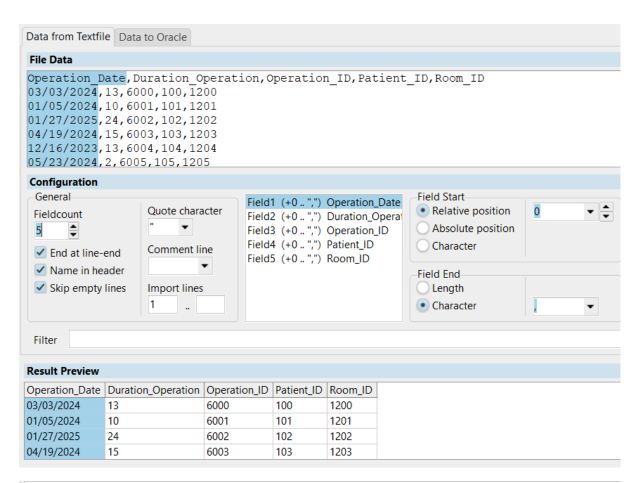
ļ	Ĭ	- +	⊗ ✓ - •	₩	(C
		NURSE_ID	OPERATION_ID		
\blacktriangleright	1	3600	6000		
	2	3601	6001		
	3	3602	6002		
	4	3603	6003		
	5	3604	6004		
	6	3605	6005		
	7	3606	6006		
	8	3607	6007		
	9	3608	6008		
	10	3609	6009		
	11	3610	6010		
	12	3611	6011		
	13	3612	6012		
	14	3613	6013		
	15	3614	6014		
	16	3615	6015		
	17	3616	6016		
	10	2617	6017		

Entering data by EXCEL (mockaroo):

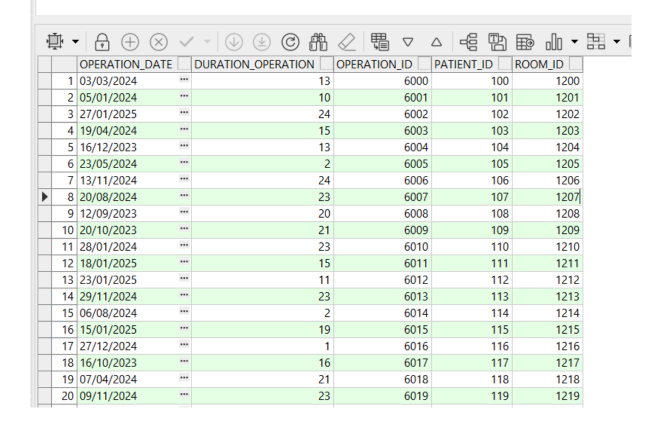
Entering data into the Operation table:



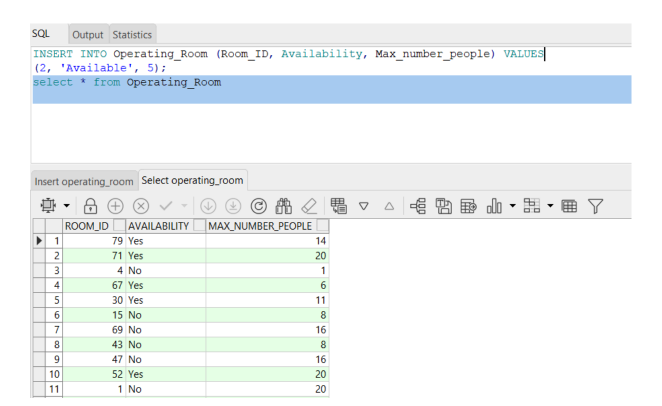




select * from Operation



Inserting data by INSERT commands:



<u>חלק: 2</u>

: שאילתות

Select:

- 1. List all operations performed in 2023, showing the patient name, doctor name, and operation duration. Order by operation date.
- 2. Retrieve the average operation duration for each doctor in a specific month (June 2023) and list their specialties.
- 3. List all patients who had an operation in a room with more than 10 people capacity and show the illness and operation details.
- 4. Show the count of operations performed each month in 2024 along with the total duration of operations per month.

1.

```
SELECT
    p.Patient Name,
    d.Doctor Name,
    o.Operation Date,
    o.Duration Operation
FROM Operation o
JOIN Patient p ON o.Patient ID = p.Patient ID
JOIN Operate by ob ON o.Operation ID = ob.Operation ID
JOIN Doctor d ON ob.Doctor ID = d.Doctor ID
WHERE EXTRACT (YEAR FROM o.Operation Date) = 2023
ORDER BY o.Operation Date;
                                                    OPERATION_DATE
     PATIENT_NAME DOCTOR_NAME
                                                      DURATION OPERATION
  1 Alda Barbara
                   ··· Rea Billy
                                    ... 13/06/2023
                                                                         19
                   ... McGinley Davey ... 15/06/2023
... Lennix Toshiro ... 15/06/2023
   2 Evett Tzi
                                                                         9
                   ··· Lennix Toshiro
   3 Dalley Mindy
                                                                         17
                 ··· Hatosy Freddy
                                   ... 16/06/2023
   4 Daniels Rowan
                                                                         7
                                    ... 16/06/2023
                   ··· Alda Kimberly
   5 Dooley Cyndi
                                                                         12
   6 Webb Miki
                 ··· Macy Bette
                                  ... 17/06/2023
                                                                         16
                   " Springfield Junior " 17/06/2023
   7 Olin Yaphet
                                                                         24
   8 Conlee Jared " de Lancie Julia " 20/06/2023
                                                                         10
   9 England Don ... Neville Thelma ... 27/06/2023
                                                    ...
                                                                         10
  10 Feuerstein Denzel *** Hersh Sean *** 27/06/2023
                                                    ...
                                                                         3
  11 Curry Samantha ... Apple Javon ... 27/06/2023
                                                    ***
                                                                         7
  12 Popper Terrence ··· Bracco Josh ··· 30/06/2023
                                                                         20
                   ··· Soul Kevin
                                   ... 02/07/2023
  13 Crouch Helen
                                                                         16
```

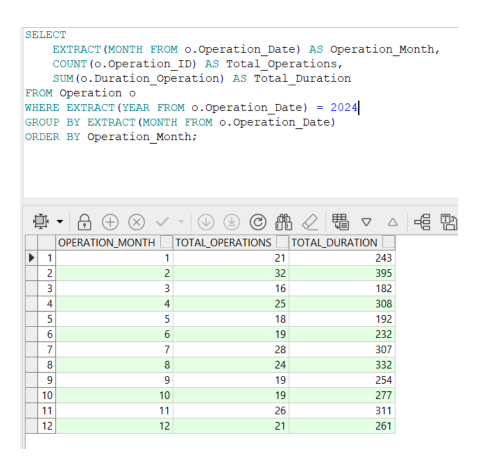
_			_		_		000
		DOCTOR_NAME		SPECIALTY		AVERAGE_OPERATION_DURATION	
Þ	1	Rea Billy	•••	Joint Replacement Surgery	•••		19
	2	Springfield Junior	•••	Plastic Surgery	•••		24
	3	McGinley Davey	•••	Neurointerventional Surgery	•••		9
	4	Hatosy Freddy	•••	Endocrine Surgery	•••		7
	5	Neville Thelma	•••	Orthopedic Surgery	•••		10
	6	Alda Kimberly	•••	Gynecologic Surgery	•••		12
	7	de Lancie Julia	•••	Otolaryngology	•••		10
	8	Hersh Sean	•••	Pediatric Cardiothoracic Surgery			3
	9	Apple Javon	•••	Pediatric Trauma Surgery	•••		7
	10	Bracco Josh	•••	General Surgery	•••		20
	11	Lennix Toshiro	•••	Plastic Surgery	•••		17
	12	Macy Bette	•••	Colorectal Surgery	•••		16

3.

```
p.Patient_Name,
   p.Illness,
   o.Operation_ID,
   o.Operation_Date,
   r.Max_number_people
FROM Patient p
JOIN Operation o ON p.Patient_ID = o.Patient_ID
JOIN Operating_Room r ON o.Room_ID = r.Room_ID
WHERE r.Max_number_people > 10;
```

1	Ţ	→		✓ ¬ • ©) [先	7 A	48			- ⊞ -		J
		PATIENT_NAME		ILLNESS		OPERATION_ID	OPER#	TION_I	DATE	MAX_NUI	MBER_PEC	OPLE	
	1	Place Beth	•••	appendicitis	•••	6328	19/07/	2023	•••			18	8
	2	Birch Freddie	•••	craniotomy	•••	6329	28/05/	2024	•••			1-	4
	3	LaSalle Clea	•••	hip replacement	•••	6330	24/10/	2023	•••			1	1
	4	Popper Terrence	•••	adrenalectomy	•••	6331	30/06/	2023	•••			1	6
	5	Rosas Tori	•••	melanoma	•••	6333	02/02/	2024	•••			1	1
	6	Bragg Kazem	•••	coronary artery disease	•••	6334	19/01/	2024	•••			1.	3
	7	Crouch Helen	•••	bladder cancer	•••	6336	02/07/	2023	•••			1	6
	8	Isaacs Mac	•••	cholecystectomy	•••	6338	01/01/	2024	•••			14	4
	9	Kramer Gordon	•••	spinal fusion	•••	6345	23/11/	2024	•••			1	6
	10	Fehr Matt	•••	cleft lip and palate	•••	6346	07/11/	2023	•••			1	6
	11	Curtis Adina	•••	testicular cancer	•••	6352	25/08/	2024	•••			1.	5
	12	Latifah Meryl	•••	kidney cancer	•••	6353	26/06/	2024	•••			1	1

4.



Delete:

- 1. Delete operations that were performed in a room with less than 5 people capacity and lasted more than 4 hours.
- 2. Delete all equipment that has not been used in any operation and is in 'not available' status.

1.

```
DELETE FROM Operation
WHERE Room_ID IN (
    SELECT Room_ID
    FROM Operating_Room
    WHERE Max_number_people < 5
) AND Duration_Operation > 240;
```

```
DELETE FROM Equipement
WHERE Equipement_ID NOT IN (

SELECT DISTINCT e.Equipement_ID

FROM Equipement e

JOIN Operating_Room r ON e.Room_ID = r.Room_ID

JOIN Operation o ON r.Room_ID = o.Room_ID

) AND Equipment_Status = 'not available';

C##ELIAOU_HAIM@XE -□ [17:59:01] 1 row deleted in 0,015 seconds
```

Update:

SELECT Room_ID FROM Operation

);

7:3

WHERE Operation Date > ADD MONTHS(SYSDATE, -6)

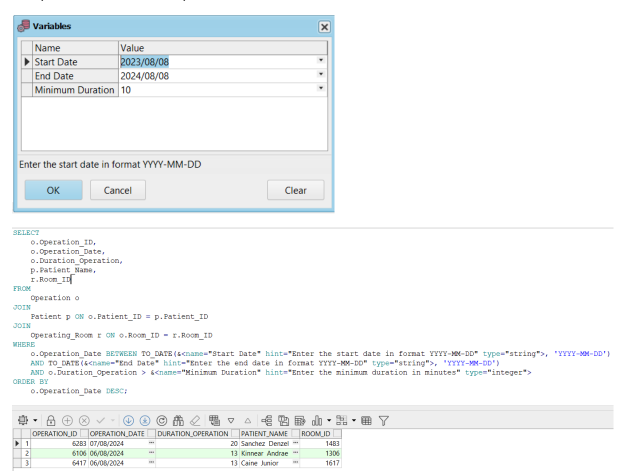
- 1. Update the status of all equipment in a specific room (Room_ID = 1415) to 'maintenance' if they were purchased before 2024-08-09.
- 2. Update the availability of operating rooms to 'available' if they have had no operations in the last 6 months

▼ C##ELIAOU_HAIM@XE - [18:15:52] 148 rows updated in 0,059 seconds

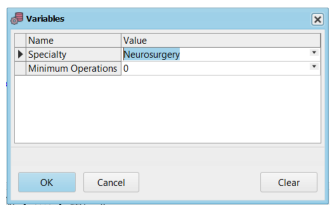
שאילתות עם פרמטרים:

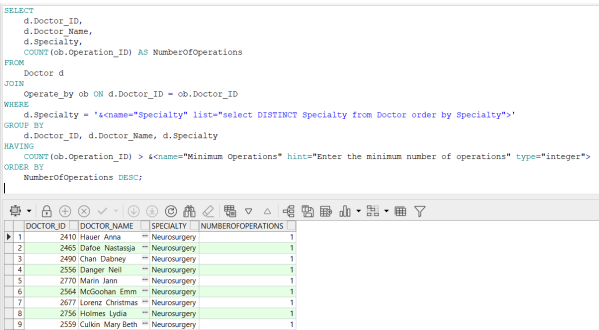
ParamsQueries.sql:

1. Operations between specific dates with a minimum duration

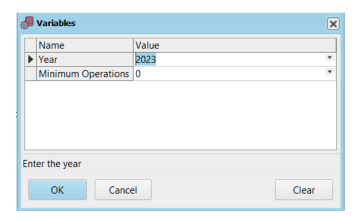


2. Doctors with a specific specialty who performed more than a certain number of operations.



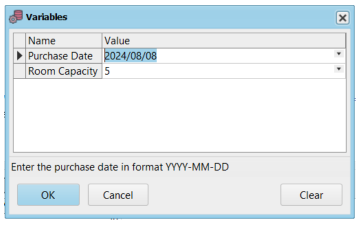


3. Nurses with a minimum number of operations assisted in a specific year.



```
SELECT
    n.Nurse_ID,
    n.Nurse_Name,
    n.Telephone_number,
    COUNT (ab.Operation_ID) AS NumberOfOperations
   Nurse n
JOIN
   Assist_by ab ON n.Nurse_ID = ab.Nurse ID
JOIN
    Operation o ON ab.Operation_ID = o.Operation_ID
WHERE
   EXTRACT(YEAR FROM o.Operation_Date) = &<name="Year" hint="Enter the year" type="integer">
GROUP BY
   n.Nurse ID, n.Nurse Name, n.Telephone number
   COUNT(ab.Operation_ID) > &<name="Minimum Operations" hint="Enter the minimum number of operations" type="integer">
ORDER BY
   NumberOfOperations DESC;
 NURSE_ID NURSE_NAME TELEPHONE_NUMBER NUMBEROFOPERATIONS 3604 Northam Rachael 531038589
          3604 Northam Rachael
                                      531038589
  3
          3608 Puckett Edwin
                                       525320641
          3609 Slater Philip
                                       535607196
          3617 Kennedy Terry
                                       537810436
  5
          3620 Ward First
                                       522486321
  6
          3621 Lipnicki Rosario "
                                       521259541
          3625 Davies Giovanni
                                       531453475
```

4. Equipment purchased before a specific date in rooms with a certain capacity.



```
e.Equipement ID,
      e.Equipment_Name,
e.Equipment_Purchase_Date,
       r.Room ID,
       r.Max_number_people
      Equipement e
JOIN
       Operating_Room r ON e.Room_ID = r.Room_ID
WHERE
e.Equipment_Purchase_Date < TO_DATE(&<name="Purchase Date" hint="Enter the purchase date in format YYYY-MM-DD" type="string">, 'YYYY-MM-DD')

AND r.Max_number_people >= &<name="Room Capacity" hint="Enter the minimum room capacity" type="integer">

ORDER BY
     e.Equipment_Purchase_Date DESC;
 *** 28/07/2024
*** 28/07/2024
*** 28/07/2024
                        5168 Surgical tray
5121 Cautery pencil
                                                                                                       1327
                                                                                                                                       16
8
                        4988 Surgical microscope *** 28/07/2024
                                                                                                       1356

        4900
        Serjacin

        4987
        Retractor
        28/01/2024

        4973
        Surgical lights
        28/07/2024

        4903
        Endoscope
        28/07/2024

        5270
        Anesthesia machine
        28/07/2024

        2024
        N pole
        27/07/2024

                                                                                                       1560
                                                                                                       1362
                                                                                                       1442
                        4810 Foot pedal "27/07/2024
5158 Surgical gloves "27/07/2024
                                                                                                       1372
  11
                        5158 Surgical gloves
                                                                                                       1479
```

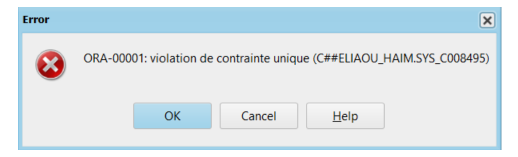
Constraints.sql:

1. Adding CHECK constraints on Operation.

```
ALTER TABLE Operation
ADD CONSTRAINT chk_duration_operation CHECK (Duration_Operation > 0),
ADD CONSTRAINT chk_operation_id CHECK (Operation_ID > 0);

-- Insert statement to test the constraint
INSERT INTO Operation (Operation_ID, Operation_Date, Duration_Operation, Patient_ID, Room_ID)
VALUES (1, TO_DATE('2024-04-27', 'YYYY-MM-DD'), 0, 1, 101); -- This will fail due to Duration_Operation check constraint
-- Insert a valid record
INSERT INTO Operation (Operation_ID, Operation_Date, Duration_Operation, Patient_ID, Room_ID)
VALUES (6002, TO_DATE('2024-04-27', 'YYYY-MM-DD'), 5, 434, 1203);

-- Select statement to verify the insert
SELECT Operation_ID, Duration_Operation
FROM Operation
WHERE Operation_ID = 6002;
```



2. Adding UNIQUE constraint on Doctor

```
ALTER TABLE Doctor
ADD CONSTRAINT uniq_doctor_name UNIQUE (Doctor_Name);

-- Insert statement to test the constraint

INSERT INTO Doctor (Doctor_ID, Doctor_Name, Specialty)

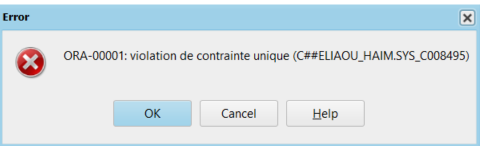
VALUES (2410, 'Hauer Anna', 'Cardiology');

-- Attempt to insert a duplicate doctor name, which should fail
INSERT INTO Doctor (Doctor_ID, Doctor_Name, Specialty)

VALUES (2410, 'Hauer Anna', 'Neurosurgery'); -- This will fail due to the UNIQUE constraint

-- Select statement to verify the unique constraint

SELECT Doctor_Name
FROM Doctor;
```



3. Adding DEFAULT constraint on Operating_Room

```
ALTER TABLE Operating_Room
MODIFY Availability DEFAULT 'available';

-- Insert statement to test the default value
INSERT INTO Operating_Room (Room_ID, Max_number_people)
VALUES (1274, 4);

-- Select statement to verify the default value
SELECT Room_ID, Availability
FROM Operating_Room
WHERE Room_ID = 1274;
```

