University of Larbi Ben Mhidi Oum El Bouaghi Faculty of Exact Sciences and Life and Natural Sciences Department of Mathematics and Computer Science

Study stream : Computer Science Level: 2nd Year Bachelor's Degree Module: DataBase Instructor: Dr. Bouneb M.

## Tutorial N°05

**Objectives** :

Mastering SQL(Structed Query Language)

Mastering query writing

Exercise 01:

Considering the following relational schema for managing Master's thesis defenses:

- *Student* (Num, LastName-S, FirstName-S, BirthDate, #ThesisNum).
- Teacher (Code, LastName-T, FirstName-T, Specialty).
- Thesis (ThesisNum, Title, Specialty).
- Session (SessionNum, StartDate, EndDate).
- **Defense** (DefenseNum, #ThesisNum, #SessionNum, Decision, Mention).

## Questions:

- 1. Write the SQL commands to create the corresponding physical data model.
- 2. Write the command to add the column **DefenseDate** to the **Defense** table.
- 3. Write the command to add the column **Rank** to the **Teacher** table.
- 4. Write the commands to delete the tables **Teacher**.
- 5. Write the command to modify the title of the thesis with the number **410** to the title "Development of an E-commerce Website".
- 6. Write the command to assign the mention "*Excellent*" to all theses defended in session number 2.

## Exercise 02 :

Given the following relational schema:

- PILOT (Numpil, Name-pil, Adr, Sal)
- PLANE (Num-plane, Name-plane, Cap, Loc)



• FLIGHT (#Num-FL, #Numpil, #Num-plane, City\_Dep, City\_Arr, H\_Dep, H\_Arr)

Write the following SQL queries:

- 1. List all planes with a capacity greater than 350 passengers.
- 2. What are the numbers and names of planes located in Constantine?
- 3. What are the numbers of pilots on duty and the departure cities of their flights?
- 4. Provide all information about the pilots in the company.
- 5. What are the names of pilots residing in Algiers with a salary greater than 220,000 DA?
- 6. What are the planes (number and name) located in Constantine or with a capacity less than 350 passengers?
- 7. List all flights departing from Constantine to Algiers after 6:00 PM.
- 8. What are the numbers of pilots who are not on duty?
- 9. What are the flights (number, departure city) performed by pilots with numbers 100 and 204?
- 10. Provide the numbers of flights departing from Constantine performed by pilots residing in Constantine.
- 11. What are the flights performed by a plane that is not located in Constantine?
- 12. What are the pilots (number and name) ensuring at least one flight departing from Constantine with a plane of capacity greater than 300 seats?
- 13. What are the names of pilots residing in Algiers with a salary greater than 220,000 DA and ensuring a flight departing from Constantine with an Airbus?
- 14. What are the flight numbers performed either departing from or arriving in Constantine with a plane located in Algiers?
- 15. What are the pilots (number, name) living in the same city as the pilot named Ali?
- 16. What are the numbers of pilots on duty different from that of Ali?
- 17. What are the cities served from the arrival city of a flight departing from Algiers?
- 18. What are the planes (their numbers) located in the same city as the plane with number 100?
- 19. What are the numbers and names of pilots residing in the same city as the pilot Ali and earning a salary higher than Ali's?
- 20. What are the numbers and names of pilots who perform a flight departing from their city of residence?

Exercise 03:

2

Consider the "cinema" database with the following relational schema:

- CITY (CodePostal, CityName).
- CINEMA (CinemaNum, CinemaName, Address, #CodePostal).
- **ROOM** (RoomNum, Capacity, #CinemaNum).
- FILM (ExploitationNum, Title, Duration, DistributorCode).
- SCREENING (#ExploitationNum, #RoomNum, WeekNum, NumberOfEntries).

Write the following SQL queries:

- 1. Titles of films with a duration greater than or equal to two hours.
- 2. Names of cities hosting a cinema named "Elmodjahed."
- *3.* Names of cinemas located in Oran or containing at least one room with more than 100 seats.
- 4. Name, address, and city of cinemas where the film "Famous Star" is playing during week 18.
- 5. Exploitation numbers of films screened in all rooms.
- 6. Titles of films that have not been screened.

## Exercise 04:

Consider the following relation: Order (OrderNum, ProductCode, Quantity). Write the following SQL queries:

*1. Provide the total quantity of products ordered.* 

2. What is the value of the largest quantity ordered?

3. What are the order numbers that require an additional quantity of 50 products to exceed 100 products?

