INTELLIGENT SYSTEMS ENGINEERING DEPARTMENT SEMESTER 1 – 2024/2025

DataBases TUTORIAL 4 Algebraic Language

Exercise 1:

Consider the following Library database schema:

Student (<u>StdNum</u>,StdName,SdtFirstName,StdAddress)

Book (BookNum, BookTitle, AuthorNum*, PublisherNum*, ThemeNum*, YearEdition)

Author (AuthorNum, AuthorName, AuthorAddress)

Publisher (<u>PublisherNum</u>, PublisherName, PublisherAddress)

Theme (<u>ThemeNum</u>, ThemeTitle)

Loan (StdNum*, BookNum*, DateLoan, DateReturn)

Write the following queries in algebraic language in order to give:

- 1. The name, first name and address of students who live in Algiers.
- 2. The books written by the author of the book "La Guerre d'Algérie".
- 3. The books written by the author named "Kateb Yacine" and published by the publisher "El-Alamia".
- 4. The name of the author of the book "Les Vérités cachées de la guerre d'Algérie".
- 5. The name and address of the author of the book "Les Vérités cachées de la guerre d'Algérie".
- 6. The books written by the author "Kateb Yacine" published by the publisher "Al bayazin".
- 7. The books written by the author "Kateb Yacine" or "Malek Haddad".
- 8. The books that have never been borrowed.
- 9. The students who have loaned all the books on the theme "Histoire d'Algérie".
- 10. The Publishers who have published only books written by the author named "Rachid Mimouni".

Additional Exercise 2:

Consider the following relational schema:

CITY (NAMECITY, COUNTRY)

CIRCUITS (NUMC, CITYDEP, CITYARR, PRICE)

MONUMENTS (NAMEM, NAMECITY*, PRICE)

STAGES (NUMC*, RANK, NAMECITY*, NBDAYS)

SCHEDULING (NUMC*, DATEDEP, NBPLACES)

RESERVATIONS (NUMR, NAMECUST, NUMC, DATEDEP, NBRES)



INTELLIGENT SYSTEMS ENGINEERING DEPARTMENT SEMESTER 1 – 2024/2025

Write the following queries in algebraic language allowing to give:

- 1. The number, the cities of departure and arrival of the circuits which start after January 1, 2022.
- 2. Give the country and the names of the stopover towns of the circuit number "123"
- 3. The names of the customers who have reserved at least one circuit which passes through Tunis.
- 4. The names of customers who do not visit "Les Ruines Romaines".
- 5. The names of customers who have visited all Algerian cities.
- 6. The names of the cities visited by Khaldoun and Mabrouk.
- 7. Customers who have booked a circuit that passes through Algiers as the third stop.
- 8. Give the numbers of the circuits programmed but not reserved.
- 9. Give customers who have never visited Oran and Blida.
- 10. The names of customers who have only visited all Algerian cities.

Additional Exercise 3: Tennis Tournament

Consider a database describing international tennis tournaments Player (<u>PlayerName</u>, Firstname, Age, Nationality)
Match (<u>WinnerName*, LoserName*, TournamentPlace, DateM, Score</u>)
Gain (<u>PlayerName*, TournamentPlace*, Date</u>, bonus, SponsorName)
Sponsor (<u>SponsorName</u>, Address, turnover).

Score = number of sets won

- 1. Who are the players of Spanish nationality.
- 2. What is the age of the players winning the matches played at Roland Garros on June 30, 2018.
- 3. What are the names of the players who have not won any match against NADAL
- 4. What are the names of sponsors who only sponsor the NADAL player's matches?
- 5. What are the names of the sponsors who only sponsor all the matches of the player NADAL.
- 6. Give the names of the players whose matches are all sponsored by NIKE