# **Reading: Advanced Relational Model Concepts**

Estimated time needed: 15 minutes

### Introduction

In this module, you have learned about advanced relational concepts such as functional dependencies, multi-valued dependencies, and candidate keys.

Review your knowledge:

- Functional dependency (FD): This refers to a relationship between attributes where the value of one attribute uniquely determines the value of another.
- Multi-valued dependency (MVD): This describes a relationship between attributes where one attribute determines a set of possible values for another.
- Candidate key: This denotes a minimal set of attributes that uniquely identifies each row in a relation.

Now, in this reading, let's apply the concepts learned in this module to a real-world example of a database.

## **Objectives**

After completing this reading, you will be able to evaluate your knowledge of Advanced relational model concepts.

Here you are going to:

- · Apply advanced relational concepts like functional dependencies, multi-valued dependencies, and candidate keys to the "Car Dealership" database schema.
- Identify constraints within the schema based on these concepts.
- Understand the impact of these concepts on data integrity and manipulation.

#### **Exercise**

In this exercise, we will work on a relational database schema called Car Dealership, designed to keep track of automobile sales in a car dealership.

#### Schema diagram for the Car Dealership relational database:



#### Relational instance of SALE:

Salesperson_id	Serial_no	Date	Sale_price	
10001	1we4ds87	12/03/2020	\$	10,000.00
10005	d63jw3ty	12/03/2020	\$	5,000.00
10009	sy63bjd1	13/03/2020	\$	25,000.00
10001	k2k4edr8	13/03/2020	\$	49,000.00
10051	w3r334ac	13/03/2020	\$	8,000.00

Now, let's go through some questions based on the above database schema of Car Dealership and the relational instance of SALE:

- 1. Identify FDs in the Car Dealership schema:
  - A. Analyze each pair of attributes in each relation (Car, Sale, Salesperson, Customer).
  - B. For each pair, consider if the value of one attribute always determines the value of the other.
  - C. List all identified FDs for each relation.
  - ► Answer
- 2. Explore MVDs:
  - A. Consider if any attribute in the schema determines a set of possible values for another.
  - B. For example, does "Car Model" determine a set of possible values for "Sale Price"?
  - C. List any identified MVDs for the schema.
  - ► Answer
- 3. Determine candidate keys:
  - A. Analyze each relation and identify any subset of attributes that uniquely identifies each row.
  - B. Remember, a candidate key must not contain any redundant attributes.
  - C. List all identified candidate keys for each relation.
  - ► Answer
- 4. Discuss the implications:
  - A. How do the identified FDs and MVDs impact data integrity and manipulation in the schema?
  - B. Could any data inconsistencies arise due to violating these constraints?
  - C. How do candidate keys affect query optimization and data retrieval?
  - ► Answer

Congratulations! You have completed this reading and are ready for the next topic.

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