### **Relational Data Concepts**

Estimated time needed: 10 minutes

In this lab, you will apply the concepts that you learnt in this module to a relational database schema called Car Dealership, which is designed to keep track of automobile sales in a car dealership.

### **Objectives:**

After completing this lab, you will be able to:

- Evaluate your knowledge of Relational Database Concepts and the Entity-Relationship (ER) Diagram
- Imporve your understanding of terms related to relational models like entity, attribute, and keys.

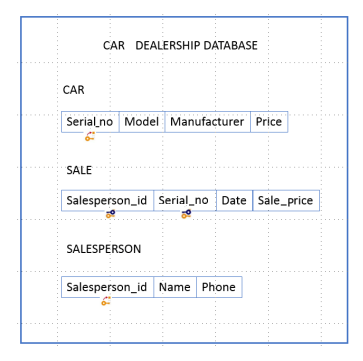
#### Concepts covered in the lab

- 1. Entity: A noun: person, place, or thing
- 2. Attributes: The data elements that characterize the entity and tell us more about the entity.
- 3. Primary key: Uniquely identifies each tuple or row in a table and provides a way of defining relationships between tables
- 4. Foreign key: Primary keys defined in other tables, creating a link between the tables.
- 5. Entity relationship (ER) diagram: Represents entities called tables, and their relationships. The building blocks of an ER diagram are entities and attributes.

### **Exercise**

In this exercise, we will be working on a relational database schema called Car Dealership. A database has to be 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 us go through some questions based on the above database schema of Car Dealership and relational instance of SALE:

- 1. How many relations does the Car Dealership database schema contain?
- ► Hint
- ► Answer
- How many columns does the relation Car contain?
- ► Hint
- ▶ Answer
- How many rows does the relation Sale contain? 3.
  - ► Hint
  - ► Answer
- Identify the attributes of the relation Salesperson.
- ▶ Hint
- ► Answer
- Identify which relations of the Car Dealership database have primary keys. Name the primary keys if exist.
- ► Hint
- ▶ Answer
- Identify which relations of the Car Dealership database have foreign keys. Name the foreign keys if exist.
- ► Hint
- ► Answer

# **Summary**

Congratulations!

# Author(s)

- <u>Rav Ahuja</u><u>Sandip Saha Joy</u>

