

Hands-on Lab: Relational Model Concepts

Estimated time needed: 10 minutes

In this module, you have learned the concepts of a relational model including the terms entity, attribute, relation, degree, and cardinality.

Now in this lab, let us try and apply the concepts we have learned in this module to a real-world example of a database.

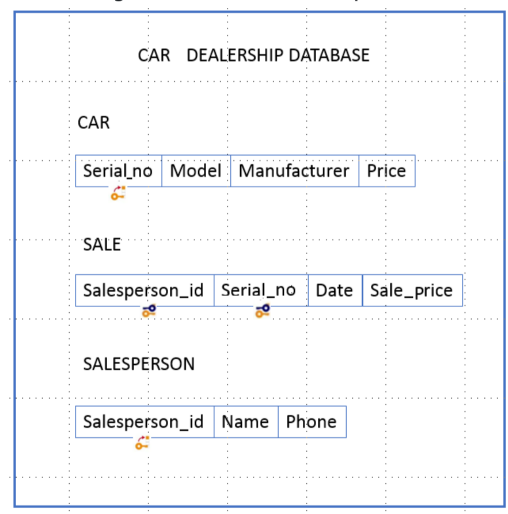
Objectives

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

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					
	Three. The Car Dealership database schema contains the following 3 relations or tables: CAR, SALE, SALESPERSON.				
2.	How many columns does the relation Car contain?				
► Hint ▼ Answer					
	Four. The relation Car contains the following 4 columns: Serial No, Model, Manufacturer, Price.				
3.	How many rows does the relation Sale contain?				
► Hint ▼ Answer					
	Five				
4.	What is the degree of the relation Salesperson?				
	Hint Answer				
	Three				
5.	Identify the cardinality of the relation Sale.				
	Hint Answer				
	Five				
6.	Identify the attributes of the relation Salesperson.				
► Hint ▼ Answer					
	Salesperson_id, Name, Phone				

Congratulations! You have completed this lab, and you are ready for the next topic.

Author(s)

- Rav Ahuja
- Sandip Saha Joy

Other Contributor(s)

•

Changelog

Date	Version	Changed by	Change Description
2020-12-23	2.1	Steve Ryan	ID Review
2020-12-03	2.0	Sandip Saha Joy	Created revised md version
2018	1.0	Rav Ahuja	Created initial version

© IBM Corporation 2020. All rights reserved.