**Pre Experiment Questions**

Q1 What is Relation?

Relation between two tables exist if one or more column is present in both the tables.

For example:

**There is a CUSTOMER\_MASTER table that stores customer data, with a primary key column called CustID, as well as an ACCOUNTS\_MASTER table for holding information about various bank accounts and which customer owns them. To link these two tables together, that is to tie each customer to his or her bank account, a corresponding CustID column is required in the ACCOUNTS\_MASTER table that references an already-existing customer ID in the CUSTOMER\_MASTER table. In this case, the CustID column in ACCOUNTS\_MASTER is a foreign key that references the** **column of the same name in CUSTOMER\_MASTER. This scenario refers to the relation between the two tables.**

Q2 What are attributes?

A database attribute is a column name and the content of the fields under it in a table.

Q3 What are different DML commands?

* SELECT
* INSERT
* UPDATE
* DELETE

Q4 What is the need of pattern matching?

**SQL pattern matching** allows you to search for **patterns** in data if you don't know the exact word or phrase you are seeking. This kind of **SQL** query uses wildcard characters to **match** a **pattern**, rather than specifying it exactly.