# The LNM Institute of Information Technology, Jaipur

### **IDBMS Lab**

## Assignment 4- Data Manipulation Language - I

## **Topics Covered in this Lab:**

- 1. Insert data into table
- 2. Update data in a table
- 3. Delete data from a table
- 4. Select
- 5. Where
- 6. Using Inequality symbols
- 7. Null values

Create a database for **coffee\_store** consisting of three tables namely, Products, Customers, and Orders.

- products (productID, Name, Price, CoffeeOrigin)
   The Products table consists of details of productID, Name, and Price attributes. Set productID as the PRIMARY KEY and AUTO INCREMENT. Name will be of varchar(30) type, Price should be a decimal value which should accept values upto 9.99 and CoffeeOrigin should of varchar(30) type.
- ii. customers (customerID, First\_Name, Last\_Name, Gender, ContactNumber) Customers table consists of customerID, First\_Name, Last\_Name, Gender, and ContactNumber attributes. Set customerID as the PRIMARY KEY and AUTO INCREMENT. Set First\_Name and Last\_Name of varchar(30) type. Attribute Gender can have only two values M/F. ContactNumber should be of upto 11 digits.
- iii. orders (orderID, productID, customerID, Date\_Time)
  Orders tables consists of details of orderID, productID, customerID, and Date\_Time
  attributes. Set orderID as the PRIMARY KEY and AUTO INCREMENT. Note that
  the productID should be a FOREIGN KEY which should reference to the productID
  of products table and the customerID should be a FOREIGN KEY which should
  references to the customerID of customers table. Date Time should of type datetime.

# Perform the following queries:

1. Insert following data in table products

ProductID	Name	Price	CoffeeOrigin
1	Espresso	2.50	Brazil
2	Macchiato	3.00	Brazil
3	Cappuccino	3.50	Costa Rica
4	Latte	3.50	Indonesia
5	Americano	3.00	Brazil
6	Flat White	3.50	Indonesia
7	Filter	3.00	India

- 2. Update data in product table
  - i. Update CoffeeOrigin to Sri Lanka where ProductID is 7.
  - ii. Update Price=3.25 and CoffeeOrigin to Ethiopia where Name is Americano ( If you are facing any problem in this query then find the reason and also find the solution to perform this query )
  - iii. Set CoffeeOrigin to Colombia where CoffeeOrigin is Brazil
- 3. Delete data from products table
  - i. Delete from products where *Name* is Flat White (Insert the same data again)
  - ii. Delete from products where *Price* is 3.50 (Insert the same data again)
- 4. Complete the **coffee\_store** database using the files (customer.txt and orders.txt) provided for customers and orders table.
- 5. Display the Last Name of all the customers.
- 6. Display the Last Name and ContactNumber of all customers.
- 7. Find all the products where CoffeeOrigin is Colombia.
- 8. Find all the products where price is 3.00
- 9. Find all the products where price is 3.00 and coffee origin is Colombia
- 10. Find all the products where price is 3.00 or coffee origin is Colombia
- 11. Find all the products where price is equal or more than 3.00
- 12. Find out the list of customers who have not provided their contact number

#### **Reference Material:**

- For syntax of different queries
   https://www.w3schools.com/sql/sql\_default.asp
- 2. https://www.w3resource.com/sql/tutorials.php