Experiment -4

Title: To understand and apply the concept of Constraints.

Objective: To understand the concept of data constraints that is enforced on data being stored in the table. Focus on Primary Key and the Foreign Key.

```
-> PRODUCTNO VARCHAR(6),
-> CHECK (PRODUCTNO LIKE 'P%'),
-> DESCRIPTION VARCHAR(15) NOT NULL,
-> PROFITPERCENT DECIMAL(4,2) NOT NULL,
-> UNIT_MEASURE VARCHAR(10) NOT NULL,
-> QTYONHAND INTEGER(8) NOT NULL,
-> REORDERLVL INTEGER(8) NOT NULL,
-> SELLPRICE DECIMAL(8,2) NOT NULL,
-> COSTPRICE DECIMAL(8,2) NOT NULL
-> );
Query OK, 0 rows affected, 2 warnings (0.02 sec)
```

```
mysql> CREATE TABLE SALESMAN_MASTER (
   -> SALESMANNO VARCHAR(6) PRIMARY KEY CHECK (SALESMANNO LIKE 'S%'),
   -> SALESMANNAME VARCHAR(20) NOT NULL,
   -> ADDRESS1 VARCHAR(30) NOT NULL,
   ->
       ADDRESS2 VARCHAR(30),
   ->
       CITY VARCHAR(20),
       PINCODE INTEGER(8),
   ->
   -> STATE VARCHAR(20),
   -> SALAMT REAL(8,2) NOT NULL CHECK (SALAMT <> 0),
   -> TGTTOGET DECIMAL(6,2) NOT NULL CHECK (TGTTOGET <> 0),
   -> YTDSALES DOUBLE(6,2) NOT NULL,
   -> REMARKS VARCHAR(60)
   -> );
Query OK, 0 rows affected, 3 warnings (0.02 sec)
```

```
mysql> -- Inserting elements into tables
mysql>
mysql> INSERT INTO CLIENT_MASTER (CLIENTNO, NAME, CITY, PINCODE, STATE, BALDUE) VALUES
    -> ('C00001', 'Ivan bayross', 'Mumbai', 400054, 'Maharashtra', 15.000),
    -> ('C00002', 'Mamta muzumdar', 'Madras', 780001, 'Tamil Nadu', 0.0),
    -> ('C00003', 'Chhaya bankar', 'Mumbai', 400057, 'Maharashtra', 50.00),
    -> ('C00004', 'Ashwini joshi', 'Bangalore', 560001, 'Karnataka', 0.0),
    -> ('C00005', 'Hansel colaco', 'Mumbai', 400060, 'Maharashtra', 200.0),
    -> ('C00006', 'Deepak sharma', 'Mangalore', 560050, 'Karnataka', 0.0);
Query OK, 6 rows affected (0.01 sec)
Records: 6 Duplicates: 0 Warnings: 0
```

```
ysql> SELECT * FROM CLIENT_MASTER;
  CLIENTNO | NAME
                                                                              ADDRESS1 | ADDRESS2 | CITY
                                                                                                                                                                        PINCODE
                                                                                                                                                                                                    STATE
                                                                                                                                                                                                                                          BALDUE
                                                                                                                                                                                                                                           15.00
0.00
50.00
0.00
                             Ivan bayross
Mamta muzumdar
Chhaya bankar
Ashwini joshi
Hansel colaco
Deepak sharma
                                                                                                                                                                                                    Maharashtra
Tamil Nadu
Maharashtra
Karnataka
Maharashtra
Karnataka
  C00001
C00002
C00003
C00004
                                                                                                           NULL
                                                                                                                                                                            400054
                                                                                                                                          Mumbai
                                                                                                                                        Mumbai
Madras
Mumbai
Bangalore
Mumbai
Mangalore
                                                                             NULL
NULL
NULL
NULL
NULL
                                                                                                           NULL
NULL
NULL
                                                                                                                                                                            789991
499957
569991
                                                                                                                                                                                                                                         200.00
0.00
                                                                                                            NULL
  rows in set (0.00 sec)
nysql> INSERT INTO SALESMAN_MASTER (SALESMANNO, SALESMANNAME, ADDRESS1, ADDRESS2, C. -> ('S00001', 'Aman', 'A/14', 'Worli', 'Mumbai', 400002, 'Maharashtra',8,5,5, -> ('S00002', 'Omkar', '65', 'Nariman', 'Mumbai', 400001, 'Maharashtra',7,5,5), -> ('S00003', 'Raj', 'P-7', 'Bandra', 'Mumbai', 400032, 'Maharashtra',9,5,5), -> ('S00004', 'Ashish', 'A/5', 'Juhu', 'Mumbai', 400044, 'Maharashtra',6,5,5); Query OK, 4 rows affected (0.01 sec)
                                                                                                                                                                                                                        CITY, PINCODE, STATE, SALAMT, TGTTOGET, YTDSALES) VALUES
```

```
sysql> SELECT * FROM SALESMAN_MASTER;INSERT INTO PRODUCT_MASTER (PRODUCTNO, DESCRIPTION, PROFITPERCENT, UNIT_MEASURE, QTYONHAND,
                                                                                                                                                            | PINCODE | STATE
                                                                                                                                                                                                                             | SALAMT | TGTTOGET | YTDSALES | REMARKS
   SALESMANNO | SALESMANNAME | ADDRESS1 | ADDRESS2 | CITY
                                                                            A/14
65
P-7
A/5
                                    Aman
Omkar
Raj
Ashish
                                                                                                                                                                   400002
400001
400032
400044
                                                                                                                                                                                           Maharashtra
Maharashtra
Maharashtra
Maharashtra
                                                                                                                                        Mumbai
Mumbai
Mumbai
Mumbai
                                                                                                                                                                                                                                     8.00
7.00
9.00
6.00
                                                                                                                                                                                                                                                                    5.00
5.00
5.00
5.00
                                                                                                                                                                                                                                                                                                 5.80
5.80
5.80
5.80
                                                                                                                                                                                                                                                                                                                    NULL
NULL
NULL
NULL
                                                                                                            Bandra
    500004
                                                                                                            Juhu
    rows in set (0.00 sec)
-> REORDERLVL, SELLPRICE, COSTPRICE) VALUES
-> ('P08001', 'T-Shirt', 5, 'Piece', 200, 50, 350, 250),
-> ('P08345', 'Shirts', 6, 'Piece', 150, 50, 580, 350),
-> ('P08734', 'Cotton jeans', 5, 'Piece', 100, 20, 600, 450),
-> ('P087865', 'Jeans', 5, 'Piece', 100, 20, 750, 500),
-> ('P087865', 'Pull Overs', 2.5, 'Piece', 80, 30, 700, 450),
-> ('P08785', 'Pull Overs', 2.5, 'Piece', 80, 30, 700, 450),
-> ('P087975', 'Lycra tops', 5, 'Piece', 70, 30, 300, 175),
-> ('P08865', 'Skirts', 5, 'Piece', 75, 30, 450, 300);
Query OK, 9 rows affected (0.01 sec)
Records: 9 Duplicates: 0 Warnings: 0
```

```
ysql> SELECT * FROM PRODUCT_MASTER;
 PRODUCTNO | DESCRIPTION | PROFITPERCENT | UNIT_MEASURE | QTYONHAND | REORDERLVL | SELLPRICE | COSTPRICE
  P00001
                 T-Shirt
                                               5.00
                                                       Piece
                                                                                                              350.00
                                                                                                                             250.00
                                               6.00
5.00
5.00
2.00
2.50
  P0345
                 Shirts
                                                        Piece
                                                                                  150
                                                                                                    50
                                                                                                              500.00
                                                                                                                             350.00
                                                                                                             600.00
750.00
850.00
700.00
                                                                                                                             450.00
500.00
550.00
450.00
                                                                                                    20
20
50
30
                                                       Piece
Piece
  P06734
                Cotton jeans
                                                                                  100
                                                                                  100
  P07865
                Jeans
 P07868
P07885
                                                       Piece
                                                                                  150
                Trousers
                Pull Overs
                                                       Piece
                                                                                   80
                Denim jeans
Lycra tops
  P07965
                                               4.00
                                                       Piece
                                                                                  100
                                                                                                    40
                                                                                                              350.00
                                                                                                                             250.00
                                               5.00
                                                       Piece
                                                                                   70
                                                                                                    30
                                                                                                              300.00
                                                                                                                             175.00
                Skirts
                                                       Piece
                                                                                   75
  P08865
                                               5.00
                                                                                                    30
                                                                                                              450.00
                                                                                                                             300.00
9 rows in set (0.00 sec)
mysql> -- Queries
mysql> -- Exercise on retrieving records from a table.
mysql>
mysql> -- Find names of all clients
mysql> SELECT NAME FROM CLIENT_MASTER;
 NAME
  Ivan bayross
  Mamta muzumdar
  Chhaya bankar
  Ashwini joshi
 Hansel colaco
Deepak sharma
 rows in set (0.00 sec)
```

```
mysql> -- Retrieve entire contents of CLIENT_MASTER mysql> SELECT * FROM CLIENT_MASTER;
 CLIENTNO | NAME
                                   | ADDRESS1 | ADDRESS2 | CITY
                                                                                PINCODE
                                                                                                               BALDUE
                                                                                              STATE
                                                                                              Maharashtra
Tamil Nadu
                                                                                                                 15.00
0.00
50.00
                Ivan bayross
                                                                  Mumbai
                                                                                  780001
  C00002
                Mamta muzumdar
Chhaya bankar
                                      NULL
                                                    NULL
                                                                  Madras
                                                    NULL
                                                                                              Maharashtra
               Ashwini joshi
Hansel colaco
                                                                                                                0.00
200.00
 C00004
C00005
                                                                                  560001
400060
                                     NULL
                                                   NULL
                                                                  Bangalore
                                                                                             Karnataka
                                                                                              Maharashtra
                                     NULL
                                                                  Mumbai
                                                    NULL
               Deepak sharma
  C00006
                                                                  Mangalore
                                                                                              Karnataka
6 rows in set (0.00 sec)
mysql> -- List all products available
mysql> SELECT NAME, CITY, STATE FROM CLIENT_MASTER;
 NAME
                      I CITY
                                     I STATE
  Ivan bayross
                       Mumbai
                                       Maharashtra
  Mamta muzumdar
                                       Tamil Nadu
  Chhaya bankar
Ashwini joshi
                       Mumbai
                                      Maharashtra
                       Bangalore
                                       Karnataka
  Hansel colaco
                                       Maharashtra
                     | Mangalore | Karnataka
  Deepak sharma
6 rows in set (0.00 sec)
```

2. Exercise on retrieving records from a table.

- a. Find out the names of all the clients.
- b. Retrieve the entire contents of the Client Master table.
- c. Retrieve the list of names, city and the state of all the clients.
- d. List the various products available from the Product Master table.
- e. List all the clients who are located in Mumbai.
- f. Find the names of salesman who have a salary equal to Rs.3000.

3. Exercise on updating records in a table

- a. Change the city of ClientNo 'C00005' to 'Bangalore'.
- b. Change the BalDue of ClientNo 'C00001' to Rs.1000.
- c. Change the cost price of 'Trousers' to rs.950.00.
- d. Change the city of the salesman to Pune.

4. Exercise on deleting records in a table

a. Delete all salesman from the Salesman_Master whose salaries are equal to Rs.3500.

- b. Delete all products from Product_Master where the quantity on hand is equal to 100.
- c. Delete from Client Master where the column state holds the value 'Tamil Nadu'.

5. Exercise on altering the table structure

- a. Add a column called 'Telephone' of data type integer to the Client_Master table.
- b. Change the size off SellPrice column in Product _Master to 10, 2.

6. Exercise on deleting the table structure along with the data

a. Destroy the table Client Master along with its data.

```
mysql>
mysql> -- Delete all products from Product_Master where the quantity on hand is equal to 100.
mysql> DELETE FROM Product_Master
-> WHERE QTYONHAND = 100;
Query OK, 3 rows affected (0.00 sec)
mysql> -- Delete from Client_Master where the column state holds the value 'Tamil Nadu'.
mysql> DELETE FROM Client_Master
-> WHERE STATE = 'Tamil Nadu';
Query OK, 1 row affected (0.00 sec)
mysql>
mysql> -- Add a column called 'Telephone' of data type integer to the Client_Master table.
mysql> ALTER TABLE Client_Master
-> ADD Telephone INT;
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysal>
mysql> -- Change the size of SellPrice column in Product_Master to 10, 2.
mysql> ALTER TABLE Product_Master
     -> MODIFY COLUMN SellPrice DECIMAL(10, 2);
Query OK, 6 rows affected (0.04 sec)
Records: 6 Duplicates: 0 Warnings: 0
mysql>
mysql> -- Destroy the table Client_Master along with its data.
mysql> DROP TABLE Client_Master;
Query OK, 0 rows affected (0.02 sec)
```