DATA BASE MANAGEMENT SYSTEM DBMS LAB ETCS-256

Faculty: Prerna Sharma Name: Syeda Reeha Quasar

Roll No.: 14114802719

Semester: **4** (**4C7**)



Maharaja Agrasen Institute of Technology, PSP Area, Sector – 22, Rohini, New Delhi – 110085

EXPERIMENT - 2

DATABASE MANAGEMENT SYSTEMS LAB

Aim

Creating Database tables and performing the operation of table creations ,insert data and fetch data.

EXPERIMENT - 2

Aim:

Creating Database tables and performing the operation of table creations, insert data and fetch data.

Tools Used:

MariaDB

Procedure:

Creation of Table:

1. Table Name: CLIENT_MASTER

2. **Description:** Used to store Client Information

Commands used for Creating Table:

- → CREATE TABLE CLIENT_MASTER (
- \rightarrow CLIENT_NO CHAR(6),
- → NAME VARCHAR(20),
- → ADDRESS1 VARCHAR(30),
- → ADDRESS2 VARCHAR(30),
- → CITY VARCHAR(15),
- \rightarrow PINCODE INT(8),
- \rightarrow STATE VARCHAR(15),
- \rightarrow BAL_DUE FLOAT(10,2));

```
MariaDB [(none)]> use info
Database changed
MariaDB [info]> CREATE TABLE CLIENT_MASTER (
    -> CLIENT_NO CHAR(6),
    -> NAME VARCHAR(20),
    -> ADDRESS1 VARCHAR(30),
    -> CITY VARCHAR(15),
    -> PINCODE INT(8),
    -> STATE VARCHAR(15),
    -> BAL_DUE FLOAT(10,2));
Query OK, 0 rows affected (0.021 sec)
```

Describing Schema of the Table:

Commands used:

→ DESCRIBE CLIENT MASTER or DESC CLIENT MASTER;

```
MariaDB [info]> DESC CLIENT MASTER;
                           Null | Key | Default
 Field
             Type
                           YES
 CLIENT NO
             char(6)
                                        NULL
 NAME
             varchar(20)
                           YES
                                        NULL
 ADDRESS1
            varchar(30)
                          YES
                                        NULL
            varchar(30)
 ADDRESS2
                          YES
                                        NULL
             varchar(15)
                          YES
 CITY
                                        NULL
 PINCODE
             int(8)
                           YES
                                        NULL
             varchar(15)
 STATE
                         YES
                                        NULL
 BAL DUE
             float(10,2)
                         YES
                                        NULL
8 rows in set (0.034 sec)
```

Creation of Table:

1. **Table Name:** PRODUCT_MASTER

2. **Description:** Used to store Product Information of the Client

Commands used for Creating Table:

```
    → CREATE TABLE PRODUCT_MASTER (
    → PRODUCT_NO VARCHAR(6),
    → DESCRIPTION VARCHAR(15),
    → PROFIT_PERCENT FLOAT(4,2),
    → UNIT_MEASURE VARCHAR(10),
    → QTY_ON_HEAD INT(8),
    → REORDER_LVL INT(8),
    → SELL_PRICE FLOAT(8,2),
```

→ COST_PRICE FLOAT(8,2));

```
MariaDB [info]> CREATE TABLE PRODUCT_MASTER (
    -> PRODUCT_NO VARCHAR(6),
    -> DESCRIPTION VARCHAR(15),
    -> PROFIT_PERCENT FLOAT(4,2),
    -> UNIT_MEASURE VARCHAR(10),
    -> QTY_ON_HEAD INT(8),
    -> REORDER_LVL INT(8),
    -> SELL_PRICE FLOAT(8,2),
    -> COST_PRICE FLOAT(8,2));
Query OK, 0 rows affected (0.011 sec)
```

Describing Schema of the Table:

Commands used:

→ DESCRIBE PRODUCT_MASTER or DESC PRODUCT_MASTER;

Field	Туре	Null	Key	Default	Extra
PRODUCT_NO	varchar(6)	YES		NULL	
DESCRIPTION	varchar(15)	YES		NULL	
PROFIT_PERCENT	float(4,2)	YES		NULL	
UNIT_MEASURE	varchar(10)	YES		NULL	
QTY_ON_HEAD	int(8)	YES		NULL	
REORDER_LVL	int(8)	YES		NULL	
SELL_PRICE	float(8,2)	YES		NULL	
COST_PRICE	float(8,2)	YES		NULL	

Creation of Table:

1. **Table Name:** SALESMAN_MASTER

2. **Description:** Used to store Salesman Working Information

Commands for Creating Table:

- → CREATE TABLE SALESMAN_MASTER (
- → SALESMAN_NO VARCHAR(6),
- → SALESMAN_NAME VARCHAR(20),
- → ADDRESS1 VARCHAR(30),
- → ADDRESS2 VARCHAR(30),
- → CITY VARCHAR(20),
- → PINCODE INT(8),
- → STATE VARCHAR(20),
- \rightarrow SAL_AMT FLOAT(8,2),
- \rightarrow TGT_TO_GET FLOAT(6,2),
- → YTD_SALES FLOAT(6,2),
- → REMARKS VARCHAR(60));

```
MariaDB [info]> CREATE TABLE SALESMAN_MASTER (
    -> SALESMAN_NO VARCHAR(6),
    -> SALESMAN_NAME VARCHAR(20),
    -> ADDRESS1 VARCHAR(30),
    -> ADDRESS2 VARCHAR(30),
    -> CITY VARCHAR(20),
    -> PINCODE INT(8),
    -> STATE VARCHAR(20),
    -> SAL_AMT FLOAT(8,2),
    -> TGT_TO_GET FLOAT(6,2),
    -> YTD_SALES FLOAT(6,2),
    -> REMARKS VARCHAR(60));
Query OK, 0 rows affected (0.011 sec)
```

Describing Schema of the Table:

Commands used:

→ DESCRIBE SALESMAN_MASTER or DESC SALESMAN_MASTER;

Field	Туре	 Null	Key	Default E	xtra
SALESMAN NO	+ varchar(6)	+ YES	+ 	 NULL	+
SALESMAN NAME	varchar(20)	YES		NULL	į,
ADDRESS1	varchar(30)	YES	j	NULL	i
ADDRESS2	varchar(30)	YES		NULL	i
CITY	varchar(20)	YES		NULL	ĺ
PINCODE	int(8)	YES		NULL	ĺ
STATE	varchar(20)	YES		NULL	
SAL_AMT	float(8,2)	YES		NULL	
TGT_TO_GET	float(6,2)	YES		NULL	
YTD_SALES	float(6,2)	YES		NULL	
REMARKS	varchar(60)	YES		NULL	
	+	+	+	+ -	+

Inserting Data in the Tables:

Table Name: CLIENT_MASTER

Commands used:

- → INSERT INTO CLIENT_MASTER VALUES ('C00001', 'Ivan','','', 'Mumbai', '400054', 'Maharashtra','15000');
- → INSERT INTO CLIENT_MASTER VALUES ('C00002', 'Mamta Muzumdar','','','Madras', '780001', 'TamilNadu', '0');
- → INSERT INTO CLIENT_MASTER VALUES ('C00003', 'Chhaya Bankar',",", 'Mumbai', '400057', 'Maharashtra', '5000');
- → INSERT INTO CLIENT_MASTER VALUES ('C00004', 'Ashwini Joshi',",", 'Banglore', '560001', 'Karnataka','0');
- → INSERT INTO CLIENT_MASTER VALUES ('C00005', 'Hansel Colaco',",",'Mumbai', '400060', 'Maharashtra','2000');
- → INSERT INTO CLIENT_MASTER VALUES ('C00006', 'Deepak Sharma','',", 'Mangalore', '560050', 'Karnataka', '0');

```
MariaDB [info]> INSERT INTO CLIENT_MASTER VALUES ('C00001', 'Ivan','',' 'Mumbai', '400054', 'Maharashtra', '15000');
Query OK, 1 row affected (0.004 sec)

MariaDB [info]> INSERT INTO CLIENT_MASTER VALUES ('C00002', 'Mamta Muzumdar','','', 'Madras', '780001', 'Tamil Nadu', '0');
Query OK, 1 row affected (0.003 sec)

MariaDB [info]> INSERT INTO CLIENT_MASTER VALUES ('C00003', 'Chhaya Bankar','',' 'Mumbai', '400057', 'Maharashtra', '5000');
Query OK, 1 row affected (0.001 sec)

MariaDB [info]> INSERT INTO CLIENT_MASTER VALUES ('C00004', 'Ashwini Joshi','',' 'Banglore', '560001', 'Karnataka','0');
Query OK, 1 row affected (0.001 sec)

MariaDB [info]> INSERT INTO CLIENT_MASTER VALUES ('C00005', 'Hansel Colaco','','', 'Mumbai', '400060', 'Maharashtra','2000');
Query OK, 1 row affected (0.001 sec)

MariaDB [info]> INSERT INTO CLIENT_MASTER VALUES ('C00006', 'Deepak Sharma','',' 'Mangalore', '560050', 'Karnataka', '0');
Query OK, 1 row affected (0.003 sec)
```

Display Table:

SELECT * FROM CLIENT_MASTER;

LIENT_NO	NAME	ADDRESS1	ADDRESS2	CITY	PINCODE	STATE	BAL_DUE
00001	Ivan			Mumbai	400054	 Maharashtra	15000.00
00002	Mamta Muzumdar			Madras	780001	Tamil Nadu	0.00
00003	Chhaya Bankar			Mumbai	400057	Maharashtra	5000.00
00004	Ashwini Joshi			Banglore	560001	Karnataka	0.00
000005	Hansel Colaco			Mumbai	400060	Maharashtra	2000.00
200006	Deepak Sharma			Mangalore	560050	Karnataka	0.00

Table Name:

PRODUCT_MASTER

- → INSERT INTO product_master VALUES('P00001','T-shirts',5,'Piece',200,50,5350,250);
- → INSERT INTO product_master VALUES('P00345', 'Shirts', 6, 'Piece', 150, 50, 500, 350);
- → INSERT INTO product_master VALUES('P06734','CottonJeans',5,'Piece',100,20,600,450);
- → INSERT INTO product_master VALUES('P07865','Jeans',5,'Piece',100,20,750,500);
- → INSERT INTO product_master VALUES('P07868','Trousers',2,'Piece',150,50,850,550);
- → INSERT INTO product_master VALUES('P07885','PullOvers',2.5,'Piece',80,30,700,450);
- → INSERT INTO product_master VALUES('P07965', 'DenimShirts', 4, 'Piece', 100, 40, 350, 250);
- → INSERT INTO product_master VALUES('P07975','LycraTops',5,'Piece',70,30,300,175);
- → INSERT INTO product_master VALUES('P08865','Skirts',5,'piece',75,30,450,300);

```
MariaDB [info]> INSERT INTO product_master VALUES('P00001','T-shirts',5,'Piece',200,50,5350,250);
Query OK, 1 row affected (0.004 sec)
MariaDB [info]> INSERT INTO product_master VALUES('P00345','Shirts',6,'Piece',150,50,500,350);
Query OK, 1 row affected (0.002 sec)
MariaDB [info]> INSERT INTO product_master VALUES('P06734','CottonJeans',5,'Piece',100,20,600,450);
Query OK, 1 row affected (0.002 sec)
MariaDB [info]> INSERT INTO product_master VALUES('P07865','Jeans',5,'Piece',100,20,750,500);
Query OK, 1 row affected (0.002 sec)
MariaDB [info]> INSERT INTO product_master VALUES('P07868','Trousers',2,'Piece',150,50,850,550);
Query OK, 1 row affected (0.001 sec)
MariaDB [info]> INSERT INTO product_master VALUES('P07885','PullOvers',2.5,'Piece',80,30,700,450);
Query OK, 1 row affected (0.003 sec)
MariaDB [info]> INSERT INTO product_master VALUES('P07965','DenimShirts',4,'Piece',100,40,350,250);
Query OK, 1 row affected (0.002 sec)
MariaDB [info]> INSERT INTO product_master VALUES('P07975','LycraTops',5,'Piece',70,30,300,175);
Query OK, 1 row affected (0.001 sec)
MariaDB [info]> INSERT INTO product_master VALUES('P08865','Skirts',5,'piece',75,30,450,300);
Query OK, 1 row affected (0.002 sec)
```

Display Table:

SELECT * FROM PRDOUCT_MASTER;

RODUCT_NO	DESCRIPTION	PROFIT_PERCENT	UNIT_MEASURE	QTY_ON_HEAD	REORDER_LVL	SELL_PRICE	COST_PRICE
P00001	T-shirts	5.00	Piece	200	50	5350.00	250.00
P00345	Shirts	6.00	Piece	150	50	500.00	350.00
P06734	CottonJeans	5.00	Piece	100	20	600.00	450.00
P07865	Jeans	5.00	Piece	100	20	750.00	500.00
P07868	Trousers	2.00	Piece	150	50	850.00	550.00
P07885	PullOvers	2.50	Piece	80	30	700.00	450.00
P07965	DenimShirts	4.00	Piece	100	40	350.00	250.00
P07975	LycraTops	5.00	Piece	70	30	300.00	175.00
P08865	Skirts	5.00	piece	75	30	450.00	300.00

Table Name:

SALESMAN_MASTER

- → INSERT INTO SALESMAN_MASTER VALUES ('S00001','Aman','A/14','Worli', 'Mumbai','400002','Maharashtra','3000','100','50','Good');
- → INSERT INTO SALESMAN_MASTER

 VALUES('S00002','Omkar','65','Nariman','Mumbai','400002','Maharashtra','3000','0','

 100','Good');
- → INSERT INTO SALESMAN_MASTER VALUES ('S00003','Raj','P/7','Bandra', 'Mumbai','400002','Maharashtra','3000','200','100','Good');
- → INSERT INTO SALESMAN_MASTER VALUES ('S00004','Ashish','A/5','Juhu', 'Mumbai','400044','Maharashtra','3500','200','150','Good');

```
MariaDB [info]> INSERT INTO SALESMAN_MASTER VALUES ('S00001','Aman','A/14','Worli', 'Mumbai','400002','Maharashtra','3000','100','50','Good');
Query OK, 1 row affected (0.003 sec)

MariaDB [info]> INSERT INTO SALESMAN_MASTER VALUES('S00002','Omkar','65','Nariman','Mumbai','400002','Maharashtra','3000','0','100','Good');
Query OK, 1 row affected (0.004 sec)

MariaDB [info]> INSERT INTO SALESMAN_MASTER VALUES ('S00003','Raj','P/7','Bandra', 'Mumbai','400002','Maharashtra','3000','200','100','Good');
Query OK, 1 row affected (0.001 sec)

MariaDB [info]> INSERT INTO SALESMAN_MASTER VALUES ('S00004','Ashish','A/5','Juhu', 'Mumbai','400044','Maharashtra','3500','200','150','Good');
Query OK, 1 row affected (0.001 sec)
```

Display Table:

SELECT * FROM SALESMAN_MASTER;

SALESMAN_NO	SALESMAN_NAME	ADDRESS1	ADDRESS2	CITY	PINCODE	STATE	SAL_AMT	TGT_TO_GET	YTD_SALES	REMARKS
S00001	Aman	A/14	Worli	Mumbai	400002	Maharashtra	3000.00	100.00	50.00	Good
S00002	Omkar	65	Nariman	Mumbai	400002	Maharashtra	3000.00	0.00	100.00	Good
S00003	Raj	P/7	Bandra	Mumbai	400002	Maharashtra	3000.00	200.00	100.00	Good
S00004	Ashish	A/5	Juhu	Mumbai	400044	Maharashtra	3500.00	200.00	150.00	Good

College:

- 1) CREATE DATABASE COLLEGE;
- 2) USE COLLEGE;

```
C:\WINDOWS\System32>mysql -u root -p
Enter password: ****
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 20
Server version: 10.5.9-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> use college
Database changed
```

- 3) CREATE TABLE Students (stud_id int,LastName varchar(255),FirstName varchar(255),Address varchar(255),City varchar(255));
- 4) SHOW TABLES;

- 5) INSERT INTO Students (stud_id,LastName,FirstName,Address,City)VALUES ('1', 'solkjaer', 'Ole gunner', '15 Norway road', 'Norway');
- 6) INSERT INTO Students (stud_id,LastName,FirstName,Address,City)VALUES ('2', 'fernandes', 'Bruno', 'lisbon street', 'Portugal');
- 7) SELECT * FROM Students;

```
MariaDB [College]> INSERT INTO Students (stud_id,LastName,FirstName,Address,City)VALUES ('1', 'solkjaer', '0le gunner', '15 Norway road', 'Norway');
Query OK, 1 row affected (0.012 sec)

MariaDB [College]> INSERT INTO Students (stud_id,LastName,FirstName,Address,City)VALUES ('2', 'fernandes', 'Bruno', 'lisbon street', 'Portugal');
Query OK, 1 row affected (0.004 sec)

MariaDB [College]> select * from students;

| stud_id | LastName | FirstName | Address | City |
| 1 | solkjaer | Ole gunner | 15 Norway road | Norway |
| 2 | fernandes | Bruno | lisbon street | Portugal |
2 rows in set (0.001 sec)

MariaDB [College]>
```

EXPERIMENT - 3

DATABASE MANAGEMENT SYSTEMS LAB

Aim

Write queries for retrieving records from table using SELECT command and WHERE clause.

EXPERIMENT – 3

Aim:

Write queries for retrieving records from table using SELECT command and WHERE clause.

Tools Used:

MariaDB

Procedure:

Find out the names of all the Clients

→ SELECT NAME FROM CLIENT_MASTER;

Retrieve the entire contents of the Client Master table

→ SELECT * FROM CLIENT_MASTER;

```
MariaDB [info]> SELECT * FROM CLIENT_MASTER;
 CLIENT_NO NAME
                         | ADDRESS1 | ADDRESS2 | CITY
                                                       | PINCODE | STATE
                                                                            BAL_DUE
 C00001
           Ivan
                                             Mumbai
                                                         400054 | Maharashtra | 15000.00 |
 C00002
           Mamta Muzumdar
                                             Madras
                                                       780001 | Tamil Nadu
                                                                                 0.00
 C00003
           Chhaya Bankar
                                             Mumbai
                                                        400057 | Maharashtra | 5000.00
 C00004
          Ashwini Joshi
                                             Banglore 560001 Karnataka
                                                                                 0.00
 C00005
          Hansel Colaco
                                             Mumbai
                                                        400060 | Maharashtra | 2000.00
 C00006
          Deepak Sharma
                                             | Mangalore | 560050 | Karnataka
                                                                                 0.00
6 rows in set (0.000 sec)
```

Retrieve the list of names, cities and the states of all the clients

→ SELECT NAME, CITY, STATE FROM CLIENT_MASTER;

Find names of clients from Client_Master whose Bal_Due is Rs.0

```
→ SELECT NAME FROM CLIENT MASTER where BAL DUE = '0';
```

List all the clients who are located in Mumbai.

```
→ SELECT NAME FROM CLIENT_MASTER where CITY = 'Mumbai';
```

List the various products available from the Product_Mastertable

→ SELECT DESCRIPTION FROM PRODUCT_MASTER;

Find the names of salesman who have Sal_Amt = Rs.3000

```
→ SELECT SALESMAN_NAME FROM SALESMAN_MASTER where SAL_AMT = '3000';
```

List all Salesman_No who live in city Mumbai

```
→ SELECT SALESMAN_NO FROM SALESMAN_MASTER where CITY = 'Mumbai';
```

```
MariaDB [info]> SELECT SALESMAN_NO FROM SALESMAN_MASTER where CITY = 'Mumbai';

+-----+

| SALESMAN_NO |

+-----+

| S00001 |

| S00002 |

| S00003 |

| S00004 |

+-----+

4 rows in set (0.000 sec)
```

Find Product_No whose Price = Rs.150

```
→ SELECT DESCRIPTION FROM PRODUCT_MASTER WHERE COST_PRICE = '150' or SELL_PRICE = '150';
```

```
MariaDB [info]> SELECT DESCRIPTION FROM PRODUCT_MASTER WHERE COST_PRICE = '150' or SELL_PRICE = '150';
Empty set (0.000 sec)
```

Find Product_No of T-Shirts in Product_Master table

```
\rightarrow SELECT PRODUCT_NO FROM PRODUCT_MASTER where DESCRIPTION = 'T-Shirts';
```

```
MariaDB [info]> SELECT PRODUCT_NO FROM PRODUCT_MASTER where DESCRIPTION = 'T-Shirts';

+-----+
| PRODUCT_NO |
+-----+
| P00001 |
+-----+
1 row in set (0.000 sec)
```

EXPERIMENT - 4

DATABASE MANAGEMENT SYSTEMS LAB

Aim

Write SQL commands for implementing ALTER, UPDATE and DELETE.

EXPERIMENT - 4

Aim:

Write SQL commands for implementing ALTER, UPDATE and DELETE.

Tools Used:

MariaDB

Procedure:

Change the City of Client_No 'C00005' to 'Bangalore'

```
UPDATE CLIENT_MASTER

→ SET CITY = 'Bangalore'

→ WHERE CLIENT NO = 'C00005';
```

```
MariaDB [info]> UPDATE CLIENT_MASTER
-> SET CITY = 'Bangalore'
-> WHERE CLIENT_NO = 'C00005';
Query OK, 1 row affected (0.004 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

Altered Data is: -

```
MariaDB [info]> SELECT * FROM CLIENT_MASTER;
 CLIENT_NO NAME
                             ADDRESS1 | ADDRESS2 | CITY
                                                               PINCODE
                                                                                      BAL_DUE
                                                                        STATE
 C00001
                                                   Mumbai
                                                                        Maharashtra
                                                                                      15000.00
             Ivan
                                                                400054
 C00002
             Mamta Muzumdar
                                                   Madras
                                                                780001
                                                                         Tamil Nadu
                                                                                          0.00
 C00003
            Chhaya Bankar
                                                   Mumbai
                                                                400057
                                                                        Maharashtra
                                                                                       5000.00
 C00004
             Ashwini Joshi
                                                                560001
                                                   Bangalore |
                                                                        Karnataka
                                                                                          0.00
 C00005
             Hansel Colaco
                                                   Bangalore
                                                                400060
                                                                        Maharashtra
                                                                                       2000.00
 C00006
            Deepak Sharma
                                                   Mangalore
                                                                560050 | Karnataka
                                                                                          0.00
 rows in set (0.000 sec)
```

Change the Bal_Due of Client_No 'C00001' to Rs.1000

```
→ UPDATE CLIENT_MASTER
→ SET BAL_DUE = '1000'
→ WHERE CLIENT_NO = 'C00001';
```

```
MariaDB [info]> UPDATE CLIENT_MASTER
-> SET BAL_DUE = '1000'
-> WHERE CLIENT_NO = 'C00001';
Query OK, 1 row affected (0.004 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

Altered Data is: -

```
MariaDB [info]> SELECT * FROM CLIENT_MASTER;
 CLIENT_NO | NAME
                         | ADDRESS1 | ADDRESS2 | CITY | PINCODE | STATE
                                                                         BAL_DUE
                                             C00001
          Ivan
 C00002
          | Mamta Muzumdar
 C00003
          Chhaya Bankar
                                              Bangalore | 560001 | Karnataka | 0.00
Bangalore | 400060 | Maharashtra | 2000.00
 C00004
          Ashwini Joshi
 C00005
          Hansel Colaco
 C00006
          Deepak Sharma
                                              Mangalore |
                                                         560050 | Karnataka | 0.00
 rows in set (0.000 sec)
```

Change the Cost_Price of 'Trousers' to Rs.950

```
→ UPDATE PRODUCT_MASTER

→ SET COST_PRICE = '950

→ WHERE DESCRIPTION = 'Trousers';
```

```
MariaDB [info]> UPDATE PRODUCT_MASTER
        -> SET COST_PRICE = '950'
        -> WHERE DESCRIPTION = 'Trousers';
Query OK, 1 row affected (0.003 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [info]> SELECT * FROM PRODUCT_MASTER;
 PRODUCT_NO | DESCRIPTION | PROFIT_PERCENT | UNIT_MEASURE | QTY_ON_HEAD | REORDER_LVL | SELL_PRICE | COST_PRICE |
                                                                                                       50 | 5350.00 | 250.00 |
50 | 500.00 |

      P00001
      | T-shirts |
      5.00 | Piece

      P00345
      | Shirts |
      6.00 | Piece

      P06734
      | CottonJeans |
      5.00 | Piece

      P07865
      | Jeans |
      5.00 | Piece

      P07868
      | Trousers |
      2.00 | Piece

      P07885
      | Pullovers |
      2.50 | Piece

      P07965
      | DenimShirts |
      4.00 | Piece

      P07975
      | LycraTops |
      5.00 | Piece

      P08865
      | Skirts |
      5.00 | Piece

                                                                                      200 |
                                                                                       150
                                                                                                                                     450.00
                                                                                        100
                                                                                                         20
                                                                                                                      600.00
                                                                                                                                     500.00
                                                                                                          20 |
50 |
                                                                                         100
                                                                                                                        750.00
                                                                                                                                     950.00
                                                                                        150
                                                                                                                     850.00
                                                                                                                                     450.00
                                                                                         80
                                                                                                          30
                                                                                                                       700.00
                                                                                                                        350.00
                                                                                                                                     250.00
                                                                                         100
                                                                                                         40
                                                                                          70 I
                                                                                                             30 I
                                                                                                                        300.00
                                                                                                                                      175.00
 P08865 | Skirts |
                                                                                          75
                                                                                                             30
                                                                                                                        450.00
                                                                                                                                          300.00
                                                5.00 | piece
 rows in set (0.001 sec)
```

Change the City of the Salesman to 'Pune'

```
UPDATE SALESMAN_MASTER

→ SET CITY = 'Pune';
```

```
MariaDB [info]> UPDATE SALESMAN_MASTER
-> SET CITY = 'Pune';
Query OK, 4 rows affected (0.003 sec)
Rows matched: 4 Changed: 4 Warnings: 0
```

Altered Data is: -

SALESMAN_NO	SALESMAN_NAME	ADDRESS1	ADDRESS2	CITY	PINCODE	STATE	SAL_AMT	TGT_TO_GET	YTD_SALES	REMARKS
S00001	Aman	A/14	Worli	Pune	400002	Maharashtra	3000.00	100.00	50.00	Good
S00002	Omkar	65	Nariman	Pune	400002	Maharashtra	3000.00	0.00	100.00	Good
S00003	Raj	P/7	Bandra	Pune	400002	Maharashtra	3000.00	200.00	100.00	Good
S00004	Ashish	A/5	Juhu	Pune	400044	Maharashtra	3500.00	200.00	150.00	Good

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

- → DELETE FROM SALESMAN_MASTER
- → WHERE SAL AMT = '3500';

```
MariaDB [info]> DELETE FROM SALESMAN_MASTER
-> WHERE SAL_AMT = '3500';
Query OK, 1 row affected (0.003 sec)
```

Altered Data is: -

MariaDB [info]> + SALESMAN_NO	> SELECT * FROM : +	+	STER; + ADDRESS2	+ CITY	PINCODE	STATE	+ SAL_AMT	+ TGT_TO_GET	+ YTD_SALES	++ REMARKS
S00001 S00002 S00003	Aman Omkar Raj	+ A/14 65 P/7	Worli Nariman Bandra	Pune Pune Pune	400002 400002 400002 400002	Maharashtra Maharashtra Maharashtra	+ 3000.00 3000.00 3000.00	100.00 0.00 200.00	50.00 100.00 100.00	
+ 3 rows in set (+ (0.001 sec)	+	+	+	+		+	+	+	++

Delete all Products from Product_Master where the QtyOnHand = 100

- → DELETE FROM PRODUCT MASTER
- → WHERE QTY_ON_HAND = '100';

Altered Data is: -

```
MariaDB [info]> SELECT * FROM CLIENT_MASTER;
                           | ADDRESS1 | ADDRESS2 | CITY
                                                           | PINCODE | STATE
CLIENT_NO | NAME
                                                                                  BAL_DUE
                                                 Mumbai |
                                                              400054 | Maharashtra | 1000.00 |
 C00001
          Ivan
           | Mamta Muzumdar
 C00002
                                                              780001
                                                                      Tamil Nadu
                                                 Madras
                                                                                    0.00
 C00003
            Chhaya Bankar
                                                 Mumbai
                                                              400057
                                                                      Maharashtra
                                                                                    5000.00
 C00004
            Ashwini Joshi
                                                 Bangalore |
                                                              560001
                                                                      Karnataka
                                                                                       0.00
 C00005
            Hansel Colaco
                                                 Bangalore |
                                                              400060 | Maharashtra |
                                                                                    2000.00
 C00006
           | Deepak Sharma
                                                 Mangalore |
                                                              560050 | Karnataka
                                                                                       0.00
 rows in set (0.000 sec)
```

Delete from Client_Master where the column state holdsthe value 'Tamil Nadu'

- → DELETE FROM CLIENT_MASTER
- → WHERE STATE = 'Tamil Nadu';

++]> SELECT * FROM NAME	+ -	+	+ CITY	+	+	+
+	<u></u>	+	+	+ <u></u>	+	+	+
C00001	Ivan			Mumbai	400054	Maharashtra	1000.00
C00002	Mamta Muzumdar			Madras	780001	Tamil Nadu	0.00
C00003	Chhaya Bankar			Mumbai	400057	Maharashtra	5000.00
C00004	Ashwini Joshi			Bangalore	560001	Karnataka	0.00
	Hansel Colaco	ļ	ļ	Bangalore		Maharashtra	2000.00
C00006	Deepak Sharma	l	l	Mangalore	560050	Karnataka	0.00
	ow affected (0.0]> SELECT * FROM NAME	CLIENT_MAS	TER; + ADDRESS2	CITY	PINCODE	+ STATE	+ BAL_DUE
+	+				+		+
	Ivan			Mumbai Mumbai	400054 400057	Maharashtra	1000.00 5000.00
	Chhaya Bankar Ashwini Joshi			Bangalore	560001	Maharashtra Karnataka	0.00
	Hansel Colaco			Bangalore	400060	Maharashtra	
	Deepak Sharma		· ·	Mangalore	560050	Karnataka	0.00
++	+			+	+		+
5 rows in set	(0.000 sec)						

Add a column called 'Telephone' of data type 'Number'and size = '10' to the Client_Master Table

- → ALTER TABLE CLIENT MASTER
- → ADD TELEPHONE INT(10);

```
MariaDB [info]> ALTER TABLE CLIENT_MASTER
   -> ADD TELEPHONE INT(10);
Query OK, 0 rows affected (0.007 sec)
Records: 0 Duplicates: 0 Warnings: 0
MariaDB [info]> SELECT * FROM CLIENT_MASTER;
                          | ADDRESS1 | ADDRESS2 | CITY
                                                          PINCODE | STATE
 CLIENT_NO | NAME
                                                                                 BAL_DUE | TELEPHONE |
 C00001
            Ivan
                                                Mumbai
                                                             400054 | Maharashtra | 1000.00 |
                                                                                                 NULL
                                               Mumbai
                                                            400057 | Maharashtra | 5000.00 |
 C00003
           | Chhaya Bankar
 C00004
           Ashwini Joshi
                                               | Bangalore | 560001 | Karnataka |
                                                                                      0.00
                                                                                                 NULL
                                                | Bangalore | 400060 | Maharashtra | 2000.00 |
 C00005
           Hansel Colaco
                                                                                                 NULL
           Deepak Sharma
 C00006
                                                | Mangalore | 560050 | Karnataka |
                                                                                      0.00
                                                                                                 NULL
5 rows in set (0.007 sec)
```

Change the size of Sell_Price column in Product_Master to '10.2'

- → ALTER TABLE PRODUCT MASTER
- → MODIFY SELL_PRICE FLOAT(10,2);

```
MariaDB [info]> ALTER TABLE PRODUCT_MASTER
    -> MODIFY SELL_PRICE float(10,2);
Query OK, 0 rows affected (0.005 sec)
Records: 0 Duplicates: 0 Warnings: 0
MariaDB [info]> SELECT * FROM PROSUCT_MASTER;
ERROR 1146 (42S02): Table 'info.prosuct_master' doesn't exist
MariaDB [info]> SELECT * FROM PRODUCT_MASTER;
 PRODUCT_NO | DESCRIPTION | PROFIT_PERCENT | UNIT_MEASURE | QTY_ON_HAND | REORDER_LVL | SELL_PRICE | COST_PRICE |
             | T-shirts | 5.00 | Piece | Shirts | 6.00 | Piece | Trousers | 2.00 | Piece | PullOvers | 2.50 | Piece | LycraTops | 5.00 | Piece | Skirts | 5.00 | piece
                                                               | 200 | 50 | 5350.00 |
| 150 | 50 | 500.00 |
| 150 | 50 | 850.00 |
| 80 | 30 | 700.00 |
| 70 | 30 | 300.00 |
 P00001
                                                                                                                            250.00
  P0345
             Shirts
                                                                                                                               350.00
             Trousers
  P07868
                                                                                                                               950.00
  P07885
             PullOvers
                                                                                                                               450.00
            | LycraTops |
| Skirts |
  P07975
                                                                                                                               175.00
                                                                                                    30
                                                                                                               450.00
                                                                                                                               300.00
6 rows in set (0.007 sec)
```

Destroy the table Client_Master along with its data

→ DROP TABLE CLIENT MASTER;

```
MariaDB [info]> DROP TABLE CLIENT_MASTER
    ->;
Query OK, 0 rows affected (0.013 sec)

MariaDB [info]> DESCRIBE CLIENT_MASTER;
ERROR 1146 (42S02): Table 'info.client_master' doesn't exist
```

Change the name of the Salesman_Master table toSMAN_MAST

ightarrow RENAME TABLE SALESMAN_MASTER TO SMAN_MAST;

riaDB [info]	> SELECT * FROM S	SMAN_MAST;								
SALESMAN_NO	SALESMAN_NAME	ADDRESS1	ADDRESS2	CITY	PINCODE	STATE	SAL_AMT	TGT_TO_GET	YTD_SALES	REMARKS
S00001	+ Aman	A/14	Worli	Pune	400002	Maharashtra	3000.00	100.00	50.00	Good
S00002	Omkar	65	Nariman	Pune	400002	Maharashtra	3000.00	0.00	100.00	Good
S00003	Raj	P/7	Bandra	Pune	400002	Maharashtra	3000.00	200.00	100.00	Good

Office DB

- 1. CREATE DATABASE Office;
- 2. Use Office;
- CREATE TABLE Employee (id int NOT NULL, Name varchar (255), Role varchar (255), PRIMARY KEY (id));
- INSERT INTO Employee (id, Name, Role) VALUES ('1', 'Elliot alderson', 'Consulting Hacker');
- INSERT INTO Employee(id, Name, Role) VALUES ('2', 'saksham pathak', 'Systems Arch');
- 6. Select * FROM Employee;

```
C:\WINDOWS\System32>mysql -u root -p
Enter password: ****
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 26
Server version: 10.5.9-MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> CREATE DATABASE Office;
Query OK, 1 row affected (0.002 sec)
MariaDB [(none)]> use Office;
Database changed
MariaDB [Office]> CREATE TABLE Employee(id int NOT NULL,Name varchar(255),Role varchar(255),PRIMARY KEY (id));
Query OK, 0 rows affected (0.019 sec)
MariaDB [Office]> INSERT INTO Employee(id,Name,Role)VALUES ('1','Elliot alderson','Consulting Hacker');
Query OK, 1 row affected (0.004 sec)
MariaDB [Office]> INSERT INTO Employee(id,Name,Role)VALUES ('1','saksham pathak','Systems Arch');
ERROR 1062 (23000): Duplicate entry '1' for key 'PRIMARY'
MariaDB [Office]> INSERT INTO Employee(id,Name,Role)VALUES ('2','saksham pathak','Systems Arch');
Query OK, 1 row affected (0.003 sec)
MariaDB [Office]> select * FROM Employee;
                            Role
  id | Name
   1 | Elliot alderson | Consulting Hacker
2 | saksham pathak | Systems Arch
2 rows in set (0.001 sec)
```

- 7. ALTER TABLE Employee ADD COLUMN Salary int NOT NULL;
- 8. Select * FROM Employee;

```
9. UPDATE Employee SET salary = '15000' WHERE id = '1'; 10. UPDATE Employee SET salary = '10000' WHERE id = '2'; 11. Select * FROM Employee;
```

- 12. DELETE FROM Employee WHERE Name = 'saksham pathak';
- 13. Select * FROM Employee;
- 14.

EXPERIMENT - 5

DATABASE MANAGEMENT SYSTEMS LAB

Aim

Write the queries to implement the concept of Integrity Constraints like Primary Key, Foreign Key, NOT NULL to the tables.

EXPERIMENT - 5

Aim:

Write the queries to implement the concept of Integrity Constraints like Primary Key, Foreign Key, NOT NULL to the tables.

Tools Used:

MariaDB

Procedure:

Creation of Table:

1. **Table Name:** CLIENT_MASTER2

2. **Description:** Used to store Client Information

Commands used for Creating Table:

```
→ CREATE TABLE CLIENT_MASTER2 (
→ CLIENT_NO CHAR(6) PRIMARY KEY,
→ NAME VARCHAR(20) NOT NULL,
→ ADDRESS1 VARCHAR(30),
→ ADDRESS2 VARCHAR(30),
→ CITY VARCHAR(15),
→ PINCODE INT(8),
→ STATE VARCHAR(15),
→ BAL_DUE FLOAT(10,2));
```

```
MariaDB [info]> CREATE TABLE CLIENT_MASTER2 (
    -> CLIENT_NO CHAR(6) PRIMARY KEY,
    -> NAME VARCHAR(20) NOT NULL,
    -> ADDRESS1 VARCHAR(30),
    -> ADDRESS2 VARCHAR(30),
    -> CITY VARCHAR(15),
    -> PINCODE INT(8),
    -> STATE VARCHAR(15),
    -> BAL_DUE FLOAT(10,2));
Query OK, 0 rows affected (0.013 sec)
```

Describing Schema of the Table:

Commands used:

→ DESCRIBE CLIENT_MASTER2 or DESC CLIENT_MASTER2;

Field	Туре	Null		 Default	
CLIENT_NO	char(6)	NO	PRI	NULL	
NAME	varchar(20)	NO		NULL	
ADDRESS1	varchar(30)	YES		NULL	
ADDRESS2	varchar(30)	YES		NULL	
CITY	varchar(15)	YES		NULL	
PINCODE	int(8)	YES		NULL	
STATE	varchar(15)	YES		NULL	
BAL_DUE	float(10,2)	YES		NULL	

Creation of Table:

1. Table Name: PRODUCT_MASTER2

2. **Description:** Used to store Prdouct Information

Commands for Creating Table:

```
→ CREATE TABLE PRODUCT_MASTER2(
```

- → PRODUCT_NO VARCHAR(6) PRIMARY KEY,
- → DESCRIPTION VARCHAR(15) NOT NULL,
- → PROFIT_PERCENT FLOAT(4,2) NOT NULL,
- → UNIT_MEASURE VARCHAR(10) NOT NULL,
- \rightarrow QTY ON HEAD INT(8) NOT NULL,
- → REORDER_LVL INT(8) NOT NULL,
- → SELL PRICE FLOAT(8,2) NOT NULL,
- → COST PRICE FLOAT(8,2) NOT NULL);

```
MariaDB [info]> CREATE TABLE PRODUCT_MASTER2(
   -> PRODUCT_NO VARCHAR(6) PRIMARY KEY,
   -> DESCRIPTION VARCHAR(15) NOT NULL,
   -> PROFIT_PERCENT FLOAT(4,2) NOT NULL,
   -> UNIT_MEASURE VARCHAR(10) NOT NULL,
   -> QTY_ON_HAND INT(8) NOT NULL,
   -> REORDER_LVL INT(8) NOT NULL,
   -> SELL_PRICE FLOAT(8,2) NOT NULL,
   -> COST_PRICE FLOAT(8,2) NOT NULL);
Query OK, 0 rows affected (0.013 sec)
```

Describing Schema of the Table:

Commands used:

→ DESCRIBE PRODUCT_MASTER2 or DESC PRODUCT_MASTER2;

```
MariaDB [info]> DESC PRODUCT MASTER2;
 Field
                  Type
                               | Null | Key | Default |
 PRODUCT_NO
                  varchar(6)
                                        PRI
                                             NULL
                                NO
 DESCRIPTION
                 varchar(15)
                                NO
                                             NULL
 PROFIT_PERCENT | float(4,2)
                                NO
                                              NULL
 UNIT MEASURE
                 | varchar(10) | NO
                                              NULL
 QTY_ON_HAND
                  int(8)
                                NO
                                              NULL
 REORDER LVL
                  int(8)
                                NO
                                             NULL
 SELL_PRICE
                  float(8,2)
                                              NULL
                                NO
                 | float(8,2)
 COST PRICE
                                              NULL
                               l NO
 rows in set (0.011 sec)
```

Creation of Table:

- 1) Table Name: SALESMAN_MASTER2
- 2) Description: Used to store Salesman Information

Commands for Creating Table:

```
→ CREATE TABLE SALESMAN_MASTER (
→ SALESMAN_NO VARCHAR(6) PRIMARY KEY,
→ SALESMAN_NAME VARCHAR(20) NOT NULL,
→ ADDRESS1 VARCHAR(30) NOT NULL,
→ ADDRESS2 VARCHAR(30),
→ CITY VARCHAR(20),
→ PINCODE INT(8),
→ STATE VARCHAR(20),
→ SAL_AMT FLOAT(8,2) NOT NULL,
→ TGT_TO_GET FLOAT(6,2) NOT NULL,
→ YTD_SALES FLOAT(6,2) NOT NULL,
→ REMARKS VARCHAR(60),
→ CONSTRAINT CK_SALESMAN_NO CHECK(SALESMAN_NO LIKE "S%"),
→ CONSTRAINT CK_SAL_AMT CHECK(SAL_AMT != 0),
→ CONSTRAINT CK TGT TO GET CHECK(TGT TO GET != 0));
```

```
MariaDB [info]> CREATE TABLE SALESMAN MASTER2(
    -> SALESMAN NO VARCHAR(6) PRIMARY KEY,
   -> SALESMAN NAME VARCHAR(20) NOT NULL,
   -> ADDRESS1 VARCHAR(30) NOT NULL,
   -> ADDRESS2 VARCHAR(30),
   -> CITY VARCHAR(20),
   -> PINCODE INT(8),
   -> STATE VARCHAR(20),
   -> SAL_AMT FLOAT(8,2) NOT NULL,
   -> TGT TO GET FLOAT(6,2) NOT NULL,
   -> YTD_SALES FLOAT(6,2) NOT NULL,
   -> REMARKS VARCHAR(60),
   -> CONSTRAINT CK_SALESMAN_NO CHECK(SALESMAN_NO LIKE "S%"),
   -> CONSTRAINT CK SAL AMT CHECK(SAL AMT != 0),
   -> CONSTRAINT CK_TGT_TO_GET CHECK(TGT_TO_GET != 0));
Query OK, 0 rows affected (0.014 sec)
```

Schema of the Table:

Commands used:

→ DESCRIBE SALESMAN_MASTER2 or DESC SALESMAN_MASTER2;

Field	Туре	Null	Key	Default	Extra
SALESMAN NO	 varchar(6)	NO	+ PRI	NULL	+ -
SALESMAN_NAME	varchar(20)	NO	j	NULL	j j
ADDRESS1	varchar(30)	NO	ĺ	NULL	j j
ADDRESS2	varchar(30)	YES	ĺ	NULL	į į
CITY	varchar(20)	YES		NULL	
PINCODE	int(8)	YES		NULL	
STATE	varchar(20)	YES		NULL	
SAL_AMT	float(8,2)	NO		NULL	
TGT_TO_GET	float(6,2)	NO		NULL	
YTD_SALES	float(6,2)	NO		NULL	
REMARKS	varchar(60)	YES		NULL	

Creation of Table:

1) Table Name: SALES_ORDER

2) **Description:** Used to store Sales Order Information

Commands for Creating Table:

```
\rightarrow CREATE TABLE SALES_ORDER(
```

- → ORDER_NO CHAR(6) PRIMARY KEY,
- → CLIENT_NO CHAR(6) REFERENCES CLIENT_MASTER2,
- \rightarrow ORDERDATE DATE,

```
→ SALESMAN_NO CHAR(6) REFERENCES SALESMAN_MASTER2,

→ DELIVTYPE CHAR(1) DEFAULT 'F',

→ BILLYN CHAR(1),

→ DELIVDATE DATE,

→ ORDERSTATUS VARCHAR(10),

→ CONSTRAINT CK_DELIVTYPE CHECK(DELIVTYPE IN('P','F')),

→ CONSTRAINT CK_DELIVDATE CHECK(DELIVDATE>ORDERDATE),

→ CONSTRAINT CK_ORDERSTATUS CHECK(ORDERSTATUS IN('In Process','Fulfilled','Backorder','Cancelled')));
```

```
MariaDB [info]> CREATE TABLE SALES_ORDER(
    -> ORDER_NO CHAR(6) PRIMARY KEY,
    -> CLIENT_NO CHAR(6) REFERENCES CLIENT_MASTER2,
    -> ORDERDATE DATE,
    -> SALESMAN_NO CHAR(6) REFERENCES SALESMAN_MASTER2,
    -> DELIVTYPE CHAR(1) DEFAULT 'F',
    -> BILLYN CHAR(1),
    -> DELIVDATE DATE,
    -> ORDERSTATUS VARCHAR(10),
    -> CONSTRAINT CK_DELIVTYPE CHECK(DELIVTYPE IN('P','F')),
    -> CONSTRAINT CK_DELIVDATE CHECK(DELIVTYPE IN('P','F')),
    -> CONSTRAINT CK_ORDERSTATUS CHECK(ORDERSTATUS IN('In Process','Fulfilled','Backorder','Cancelled')));
Query OK, 0 rows affected (0.018 sec)
```

Describing Schema of the Table:

→ DESCRIBE SALES_ORDER or DESC SALES_ORDER;

```
MariaDB [info]> DESC SALES_ORDER;
 Field
               Type
                             | Null | Key | Default | Extra
 ORDER NO
                                     PRI
                char(6)
                              NO
                                            NULL
 CLIENT_NO
                char(6)
                              YES
                                     MUL
                                           NULL
 ORDERDATE
                date
                              YES
                                            NULL
 SALESMAN NO
                char(6)
                              YES
                                     MUL
                                           NULL
                char(1)
                              YES
 DELIVTYPE
                char(1)
  BILLYN
                              YES
                                            NULL
  DELIVDATE
                date
                              YES
                                            NULL
  ORDERSTATUS | varchar(10) | YES
                                            NULL
8 rows in set (0.011 sec)
```

Creation of Table:

- 1) Table Name: SALES_ORDER_DETAILS
- 2) **Description:** Used to store Client's Orders with details of each product.

Commands for Creating Table:

```
→ CREATE TABLE SALES_ORDER_DETAILS(
→ ORDER_NO CHAR(6) REFERENCES SALES_ORDER,
→ PRODUCT_NO CHAR(6) REFERENCES PRODUCT_MASTER2,
→ QTY_ORDERED INT,
→ QTY_DISP INT,
→ PRODUCT_RATE FLOAT(10,2));
```

```
MariaDB [info]> CREATE TABLE SALES_ORDER_DETAILS(
-> ORDER_NO CHAR(6) REFERENCES SALES_ORDER,
-> PRODUCT_NO CHAR(6) REFERENCES PRODUCT_MASTER2,
-> QTY_ORDERED INT,
-> QTY_DISP INT,
-> PRODUCT_RATE FLOAT(10,2));
Query OK, 0 rows affected (0.015 sec)
```

Describing Schema of the Table: Commands used:

→ DESCRIBE SALES_ORDER_DETAILS or DESC SALES_ORDER_DETAILS;

```
MariaDB [info]> DESC SALES_ORDER_DETAILS;
                Туре
                              Null | Key | Default |
  Field
                                                     Extra
                char(6)
  ORDER_NO
                              YES
                                     MUL
                                           NULL
  PRODUCT_NO
                char(6)
                              YES
                                     MUL
                                           NULL
                int(11)
                                           NULL
  QTY_ORDERED
                              YES
  QTY_DISP
                int(11)
                              YES
                                           NULL
  PRODUCT_RATE | float(10,2) | YES
                                           NULL
 rows in set (0.016 sec)
```

Database already created named college;

- 1) use College;
- 2) CREATE TABLE Teachers (teach_id int NOT NULL,LastName varchar(255),FirstName varchar(255),Address varchar(255),City varchar(255),PRIMARY KEY(teach_id);
- 3) INSERT INTO Teachers (teach_id,LastName,FirstName,Address,City)VALUES ('1', 'ferguson', 'sir alex', 'platama', 'Scotland');
- 4) INSERT INTO Teachers (teach_id,LastName,FirstName,Address,City)VALUES ('2', 'mourinhio', 'jose', 'porto', 'Portugal');

```
stud_id | LastName | FirstName | Address | City |

1 | solkjaer | Ole gunner | 15 Norway road | Norway |

2 | Fernandes | Bruno | Jisbon street | Portugal |

2 rows in set (0.001 sec)

MariaDB [College]> CREATE TABLE Teachers (teach_id int NOT NULL,LastName varchar(255),FirstName varchar(255),Address varchar(255),City varchar(255),PRIMARY KEY(teach_id);

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '' at line 1

MariaDB [College]> CREATE TABLE Teachers (teach_id int NOT NULL,LastName varchar(255),FirstName varchar(255),Address varchar(255),City varchar(255),PRIMARY KEY(teach_id));

Query OK, 0 rows affected (0.019 sec)

MariaDB [College]> INSERT INTO Teachers (teach_id,LastName,FirstName,Address,City)VALUES ('1', 'ferguson', 'sir alex', 'platama', 'Scotland');

Query OK, 1 row affected (0.006 sec)

MariaDB [College]> INSERT INTO Teachers (teach_id,LastName,FirstName,Address,City)VALUES ('2', 'mourinhio', 'jose', 'porto', 'Portugal');

Query OK, 1 row affected (0.004 sec)
```

- 5) show tables;
- 6) SELECT * FROM TABLES;

7) SHOW KEYS FROM Teachers WHERE Key_name = 'PRIMARY';'

```
MariaDB [college] > select * FROM Teachers;

| teach_id | LastName | FirstName | Address | City |
| 1 | ferguson | sir alex | platama | Scotland |
| 2 | mourinhio | jose | porto | Portugal |
| 2 rows in set (0.000 sec)

MariaDB [college] > SHOW KEYS FROM Teachers WHERE Key_name = 'PRIMARY';
| Table | Non_unique | Key_name | Seq_in_index | Column_name | Collation | Cardinality | Sub_part | Packed | Null | Index_type | Comment | Index_comment |
| teachers | 0 | PRIMARY | 1 | teach_id | A | 2 | NULL | NULL | BTREE | |
| 1 row in set (0.019 sec)
```

Here we can see The implementation of PRIMARY KEY AND NOT NULL CONSTRAINS Now For FOREIGN KEY

- 8) CREATE TABLE Institute (inst_id int NOT NULL,Name varchar(255) NOT NULL,teach_id int, PRIMARY KEY (inst_id),FOREIGN KEY (teach_id) REFERENCES Teachers(teach_id));
- 9) INSERT INTO Teachers (inst_id,Name,teach_id)VALUES ('1', 'MIT','1');
- 10) INSERT INTO Insititute (inst_id,Name,teach_id) VALUES ('2', 'IIT','2');
- 11) SELECT * FROM Insititute;

```
Command Prompt (MariaDB 10.5 (cf.fl) -mysgl -uroot -p

Detains cronged

GEATE TABLE Traititute (inst.id int NOT NULL PRIMARY KEY, Name varchar(255) NOT NULL, teach_id int FOREIGN KEY REFERENCES Teachers(teach_id)):

A REDROR 1064 (45000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'FOREIGN KEY REF

ERRORES Teachers(teach_id)): at line :

HariaDB (college): CREATE TABLE Institute (inst_id int NOT NULL, Name varchar(255) NOT NULL, teach_id int, PRIMARY KEY (inst_id), FOREIGN KEY (teach_id));

Query CK, 0 rows affected (0.827 sec)

MariaDB (college): CREATE TABLE Institute (inst_id, Name, teach_id)VALUES ('1', 'MIT','1');

MariaDB (college): Moreign (sollege): Moreign (soll
```