LAB Assignment-5

1. Create the following tables:

(Giving names to all the constraints are mandatory)

a) Table Name: Client_Master

Column Name	Data Type	Size	Constraints
Client_no	Varchar2	5	Primary Key, Should start with C
Name	Varchar2	20	Not Null, Unique Key
Address1	Varchar2	30	
State	Varchar2	30	
City	Varchar2	15	Should be within Delhi , Mumbai and Chennai

Data for Client Master table:

Client_no	Name	Address1	State	City
C01	Ivaan	Church Rd	Maharashtra	Mumbai
C02	Vandana	St.Mary Rd	Tamil Nadu	Chennai
C03	Pramada	Mall Rd	Maharashtra	Mumbai
C04	Basu	Church Rd	Maharashtra	Mumbai
C05	Ravi	Chandni	null	Delhi
C06	Rukmini	Mall Rd	Maharashtra	Mumbai

b) Table Name: Sales Order

b) Table Name: Sales_Order					
Column Name	Data Type	Size	Constraints		
S_order_no	Varchar2	10	Primary Key, Should start with O		
S_order_date	Date				
Client_no	Varchar2	5	Foreign Key references client_no of Client_Master table		
Salesman_no	Varchar2	10	Should start with S		
Product_no	Varchar2	10	Foreign Key references Product_no of Product_Master		
_			table		

Data for Sales_Order table:

S_order_no	S_order_date	Client_no	Salesman_no	Product_no
O19001	12-jan-96	C01	S01	P01
O19002	25- jan-96	C02	S02	P02
O19003	18-feb-96	C03	S03	P03
O19004	03-apr-96	C01	S01	P04
O19005	20-may-96	C04	S02	P05
O19006	24-may-96	C05	S04	P06

c) Table Name: Products Master

Column Name	Data Type	Size	Constraints
Product_no	Varchar2	10	Primary key, should start with P
Description	Varchar2	20	Not Null, Unique Key

Qty_on_hand	Number	8	Should be greater than 10.
Sell_price	Number	8,2	Not Null
Cost price	Number	8,2	Not Null

Data for table Products Master:-

Product_n	Description	Qty_on_hand	Sell_price	Cost_price
0				
P01	1.44 Floppies	100	525	500
P02	Monitors	25	12000	11280
P03	Mouse	20	1050	1000
P04	1.22 floppies	100	525	500
P05	Keyboards	15	3150	3050
P06	Cd drive	14	5250	5100

QUERY: CREATE TABLE Client_Master (Client_no VARCHAR(5) PRIMARY KEY CHECK(Client_no LIKE 'C%'), Name VARCHAR(20) UNIQUE NOT NULL, Address1 VARCHAR(30), State VARCHAR(30), City VARCHAR(15) CHECK(City IN ('Delhi', 'Mumbai', 'Chennai')));

mysql> CREATE TABLE Client_Master (Client_no VARCHAR(5) PRIMARY KEY CHECK(Client_no LIKE 'C%'), Name VARCHAR(20) UNIQUE NOT NULL, Address1 VARCHAR(30), Stat e VARCHAR(30), City VARCHAR(15) CHECK(City IN ('Delhi','Mumbai','Chennai')));
Query OK, 0 rows affected (1.187 sec)

CREATE TABLE Products_Master (Product_no VARCHAR(10) PRIMARY KEY, Description VARCHAR(20) UNIQUE NOT NULL, Qty_on_hand INT CHECK (Qty_on_hand > 10), Sell_price DECIMAL(8,2) NOT NULL, Cost price DECIMAL(8,2) NOT NULL, CHECK (Product no LIKE 'P%'));

mysql> CREATE TABLE Products_Master (Product_no VARCHAR(10) PRIMARY KEY, Description VARCHAR(20) UNIQUE NOT NULL, Qty_on_hand INT CHECK (Qty_on_hand > 10), Sell_price DECIMAL(8,2) NOT NULL, Cost_price DECIMAL(8,2) NOT NULL, CHECK (Product_no LIKE 'P%')); Query OK, 0 rows affected (0.687 sec)

CREATE TABLE Sales_Order (S_order_no VARCHAR(10) PRIMARY KEY CHECK (S_order_no LIKE 'O%'), S_order_date DATE, Client_no VARCHAR(5), Salesman_no VARCHAR(10) CHECK (Salesman_no LIKE 'S%'), Product_no VARCHAR(10), FOREIGN KEY (Client_no) REFERENCES Client_Master(Client_no), FOREIGN KEY (Product_no) REFERENCES Products Master(Product_no));

mysql> CREATE TABLE Sales_Order (S_order_no VARCHAR(10) PRIMARY KEY CHECK (S_order_no LIKE '0%'), S_order_date DATE, Client_no VARCHAR(5), Salesman_no LIKE '5k'), Product_no VARCHAR(10), FOREIGN KEY (Client_no) REFERENCES Client_Master(Client_no), FOREIGN KEY (Product_no) REFERENCES Products_Master(Product_no));

Ouery OK 8 rows affected (8 627 sec)

2. Add a Not Null constraint on the address1 field of Client_Master table and display the structure of the table.
QUERY:

ALTER TABLE Client_Master MODIFY Address1 VARCHAR(30) NOT NULL;

DESC Client Master;

```
mysgl> ALTER TABLE Client_Master MODIFY Address1 VARCHAR(30) NOT NULL;
Query OK, 0 rows affected (1.585 sec)
Records: 0
            Duplicates: 0 Warnings: 0
mysql> DESC Client_Master;
 Field
                            Null | Key | Default | Extra
            | Type
 Client_no
             varchar(5)
                            NO
                                   PRI
                                          NULL
              varchar(20)
                            NO
                                   UNI
                                          NULL
 Name
 Address1
              varchar(30)
                            NO
                                          NULL
 State
              varchar(30)
                            YES
                                          NULL
 City
              varchar(15)
                           YES
                                          NULL
5 rows in set (0.416 sec)
```

3. Calculate the profit (Sell_price-Cost_price) from the Products_Master table. Name the column as 'Profit'.

QUERY: SELECT Product_no, Description, Sell_price - Cost_price AS Profit FROM Products_Master;

```
mysql> SELECT Product_no, Description, Sell_price - Cost_price AS Profit
    -> FROM Products_Master;
  Product_no Description
                                 Profit
                 1.44 Floppies
                                    25.00
  P01
                Monitors
  P02
                                   720.00
  P<sub>0</sub>3
                 Mouse
                                    50.00
                1.22 floppies
  P04
                                    25.00
  P<sub>0</sub>5
                 Keyboards
                                   100.00
                Cd drive
  P<sub>0</sub>6
                                   150.00
6 rows in set (0.037 sec)
```

4. Calculate and display the total cost price (Qty_on_hand * Cost_price) of the stock present in hand. Name the column accordingly.

QUERY: SELECT Product_no, Description, Qty_on_hand * Cost_price AS Total_Cost

FROM Products_Master;

```
mysql> SELECT Product_no, Description, Qty_on_hand * Cost_price AS Total_Cost
     -> FROM Products_Master;
  Product_no | Description
                                   | Total_Cost
  P01
                  1.44 Floppies
                                        50000.00
  P<sub>0</sub>2
                  Monitors
                                       282000.00
  P<sub>0</sub>3
                  Mouse
                                        20000.00
  P<sub>0</sub>4
                  1.22 floppies
                                        50000.00
                  Keyboards
  P<sub>0</sub>5
                                        45750.00
  P<sub>0</sub>6
                  Cd drive
                                        71400.00
 rows in set (0.017 sec)
```

5. Display the client details of all the clients whose name starts with I.

QUERY: SELECT *
FROM Client_Master
WHERE Name LIKE 'I%';

6. Display the client details of all the clients whose name start with \mathbf{R} and ends with \mathbf{i} .

QUERY: SELECT *
FROM Client_Master
WHERE name LIKE 'R%i';

```
mysql> SELECT *
    -> FROM Client_Master
    -> WHERE name LIKE 'R%i';
 Client_no
               Name
                          Address1
                                       State
                                                      City
  C<sub>0</sub>5
               Ravi
                          Chandni
                                       NULL
                                                      Delhi
  C06
                          Mall Rd
               Rukmini
 rows in set (0.011 sec)
```

7. Display the client details of all the clients whose name contains a in the third and fifth position.

QUERY: SELECT *
FROM Client_Master
WHERE name LIKE ' a a%';

8. Display the client details of all the clients whose name contains *aa*.

QUERY: SELECT *
FROM Client_Master
WHERE name LIKE '%aa%';

9. Display the client details of all the clients whose name contains exactly four characters.

QUERY: SELECT *
FROM Client_Master
WHERE LENGTH(name) = 4;

```
mysql> SELECT *
    -> FROM Client_Master
    -> WHERE LENGTH(name) = 4;
                                State
             Name
                    Address1
                                              City
 Client_no
 C04
                    Church Rd
             Basu
                                Maharashtra
                                              Mumbai
 C05
             Ravi
                  Chandni
                                NULL
                                              Delhi
2 rows in set (0.011 sec)
```

10.Display the client details of those clients who have not mentioned state in his/her address.

QUERY: SELECT * FROM Client_Master

WHERE State IS NULL OR State = ";

11. Display the order details placed after January, 1996.

QUERY: SELECT *
FROM Sales Order

WHERE s order date > '1996-01-01';

```
mysql> SELECT *
    -> FROM Sales_Order
    -> WHERE s_order_date > '1996-01-01':
  S_order_no | S_order_date | Client_no | Salesman_no | Product_no
  019001
                 1996-01-12
                                    C01
                                                   S01
                                                                    P01
  019002
                  1996-01-25
                                    C02
                                                   S<sub>0</sub>2
                                                                    P<sub>0</sub>2
                                                                    P<sub>0</sub>3
  019003
                  1996-02-18
                                    C03
                                                   S03
                                                                    P<sub>0</sub>4
  019004
                  1996-04-03
                                    C01
                                                   S01
  019005
                  1996-05-20
                                    C04
                                                  S02
                                                                    P05
  019006
                  1996-05-24
                                   C05
                                                   S<sub>0</sub>4
                                                                    P06
6 rows in set (0.099 sec)
```

12.Change the s_order_date of client_no 'C01' to 24/07/96, Product_no to 'P06', Salesman no to 'S04'.

QUERY: UPDATE Sales_Order SET s_order_date ='1996-07-24', Product_no = 'P06', Salesman_no = 'S04' WHERE Client_no = 'C01';

```
mysql> UPDATE Sales_Order
-> SET s_order_date ='1996-07-24',
-> Product_no = 'P06',
-> Salesman_no = 'S04'
-> WHERE Client_no = 'C01';
Query OK, 2 rows affected (0.121 sec)
Rows matched: 2 Changed: 2 Warnings: 0
```

13.Change the city of client no 'C05' to 'Kolkata'.

QUERY: DELETE FROM Client_Master WHERE Client no = 'C02';

```
mysql> DELETE FROM Client_Master
-> WHERE Client_no = 'C02';
ERROR 1451 (23000): Cannot delete or update a parent row: a foreign key constraint fails ('adamas'.'sales_order', CONSTRAINT 'sales_order_ibfk_1' FOREIGN KE
Y ('Client_no') REFERENCES 'client_master' ('Client_no'))
```

14.Change the field size of Client_no to 15 in all the tables where the field Client no is present.

QUERY: ALTER TABLE Client_Master MODIFY Client no VARCHAR(15);

```
mysql> ALTER TABLE Client_Master
-> MODIFY Client_no VARCHAR(15);
Query OK, 0 rows affected (0.133 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

ALTER TABLE Sales_Order MODIFY Client_no VARCHAR(15);

```
mysql> ALTER TABLE Sales_Order
-> MODIFY Client_no VARCHAR(15);
Query OK, 0 rows affected (0.131 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

15. Remove the record for Client no C02 from Client Master table.

QUERY: DELETE FROM Client_Master WHERE Client no = 'C02';

```
mysql> DELETE FROM Client_Master
-> WHERE Client_no = 'C02';
ERROR 1451 (23000): Cannot delete or update a parent row: a foreign key constraint fails ('adamas'.'sales_order', CONSTRAINT 'sales_order_ibfk_1' FOREIGN KE
Y ('Client_no') REFERENCES 'client_master' ('Client_no'))
```

16. Remove those records from Product_Master table for which sell price is between 1000 and 10,000.

QUERY: DELETE FROM Products_Master

WHERE Sell price BETWEEN 1000 AND 10000;

```
mysql> DELETE FROM Products_Master
-> WHERE Sell_price BETWEEN 1000 AND 10000;
ERROR 1451 (23000): Cannot delete or update a parent row: a foreign key constraint fails ('adamas'.'sales_order', CONSTRAINT 'sales_order_ibfk_2' FOREIGN KE
Y ('Product_no') REFERENCES 'products_master' ('Product_no'))
```

17. Create a table of your own with a composite primary key.

```
QUERY: CREATE TABLE Enrollment (
Student_id VARCHAR(10),
Course_id VARCHAR(10),
Enrollment_date DATE,
PRIMARY KEY (Student_id, Course_id)
);
```

```
mysql> CREATE TABLE Enrollment (
    -> Student_id VARCHAR(10),
    -> Course_id VARCHAR(10),
    -> Enrollment_date DATE,
    -> PRIMARY KEY (Student_id, Course_id)
    -> );
Query OK, 0 rows affected (0.122 sec)
```

18.Create another table of your own wish, where the composite primary key of problem 24 will act as a foreign key here.

```
QUERY: CREATE TABLE Grades (
Student_id VARCHAR(10),
Course_id VARCHAR(10),
Grade VARCHAR(2),
FOREIGN KEY (Student_id, Course_id) REFERENCES
Enrollment(Student_id, Course_id)
);
```

```
mysql> CREATE TABLE Grades (
    -> Student_id VARCHAR(10),
    -> Course_id VARCHAR(10),
    -> Grade VARCHAR(2),
    -> FOREIGN KEY (Student_id, Course_id) REFERENCES Enrollment(Student_id, Course_id)
    -> );
Query OK, 0 rows affected (0.259 sec)
```