DML

Design at least 10 SQL queries for suitable database application using SQL DML statements: Insert, Select, Update, Delete

Create:

SQL> create table customer(c_id number(4),name varchar(20),mo_no number(10));

Table created.

Insert:

SQL> insert into customer values(1,'Nikita',993792324);

1 row created.

SQL> insert into customer values(1,'rahul',96637324);

1 row created.

Select:

SQL> select * from customer;

C_ID NAME	MO_NO
1 Nikita	993792324
1 rahul	96637324

SQL> select mo_no from customer where name='Nikita';

```
MO_NO
-----
993792324
```

Update:

SQL> update customer set c_id=2 where name='rahul';

1 row updated.