**Program:**

1. Create table Client\_Master with the columns ClientNo, Name, Address1, Address2, City, Pincode, State, BalDue.

2. Insert some records to the Client\_Master table.

3. Select all the records from Client\_Master table.

4. Select name,city and city from the Client\_Master table.

**Code:**

mysql> create table Client\_Master(ClientNo varchar(6)Primary Key,Name varchar(20)not null,Address1 varchar(30)not null,Address2 varchar(30) not null,City varchar(15) not null,Pincode int not null,State varchar(15) not null,BalDue varchar(20) not null);

Query OK, 0 rows affected (0.05 sec)

mysql> select name from Client\_Master;

Empty set (0.01 sec)

mysql> Insert into Client\_Master values(101,'ram','C.r avenue','p.k.road','kolkata',700008,'west bengal',500);

Query OK, 1 row affected (0.01 sec)

mysql> select name from Client\_Master;

+------+

| name |

+------+

| ram |

+------+

1 row in set (0.00 sec)

mysql> select \* from Client\_Master;

+----------+------+------------+----------+---------+---------+-------------+--------+

| ClientNo | Name | Address1 | Address2 | City | Pincode | State | BalDue |

+----------+------+------------+----------+---------+---------+-------------+--------+

| 101 | ram | C.r avenue | p.k.road | kolkata | 700008 | west bengal | 500 |

+----------+------+------------+----------+---------+---------+-------------+--------+

1 row in set (0.01 sec)

mysql> select name, city, state from Client\_Master;

+------+---------+-------------+

| name | city | state |

+------+---------+-------------+

| ram | kolkata | west bengal |

+------+---------+-------------+

1 row in set (0.00 sec)