Table name: Client_Master

```
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(8) NOT NULL,
-> State VARCHAR(15) NOT NULL,
-> BalDue INT(20) NOT NULL
-> );
Query OK, 0 rows affected, 2 warnings (0.03 sec)
```

Inserting of data:

```
mysql> INSERT INTO Client_Master VALUES (1,'Saurav Pandey','Bhopatpur','Baragaon','Varanasi',221204,'Uttar Pradesh',200000);
Query OK, 1 row affected (0.01 sec)

mysql> INSERT INTO Client_Master VALUES (2,'Haripriya Pandey','Rampur','Sitapur','Ujjain',221203,'Madhya Pradesh',300000);
Query OK, 1 row affected (0.01 sec)
```

Exercise:

a. Find out the names of all clients.

b. Retrieve the entire contents of the client master table.

```
mysql> select * from Client_Master;
 ClientNo |
                                Address1
                                             Address2
                                                        City
                                                                    Pincode
                                                                              State
                                                                                                BalDue
            Name
                                                                     221204
                                                                              Uttar Pradesh
                                                                                                200000
  1
             Saurav Pandey
                                 Bhopatpur
                                             Baragaon
                                                        Varanasi
 2
             Haripriya Pandey
                                 Rampur
                                             Sitapur
                                                        Ujjain
                                                                     221203
                                                                              Madhya Pradesh
                                                                                                300000
2 rows in set (0.00 sec)
```

C. Retrieve the list of names, city and the state of all the clients.

d. Destroy the table client_master along with its data.

```
mysql> Drop table Client_Master;
Query OK, 0 rows affected (0.02 sec)
mysql> select * from Client_Master;
ERROR 1146 (42S02): Table 'dbmsdemo.client_master' doesn't exist
mysql> |
```