**Create a table called customer .**

|  |  |
| --- | --- |
| **Name** | **Type** |
| custname | Varchar(20) |
| custstreet | Varchar(20) |
| custcity | Varchar(20) |

**a) insert records into the table.**

SQL> CREATE TABLE CUSTOMER(CUSTNAME VARCHAR(20),CUSTSTREET VARCHAR(20),CUSTCITY VARCHAR(20));

Table created.

SQL> INSERT INTO CUSTOMER VALUES('&CUSTNAME','&CUSTSTREET','&CUSTCITY');

Enter value for custname: Anna

Enter value for custstreet: Manimala

Enter value for custcity: Kottayam

old 1: INSERT INTO CUSTOMER VALUES('&CUSTNAME','&CUSTSTREET','&CUSTCITY')

new 1: INSERT INTO CUSTOMER VALUES('Anna','Manimala','Kottayam')

1 row created.

SQL> INSERT INTO CUSTOMER VALUES('&CUSTNAME','&CUSTSTREET','&CUSTCITY');

Enter value for custname: sara

Enter value for custstreet: Manimala

Enter value for custcity: cochi

old 1: INSERT INTO CUSTOMER VALUES('&CUSTNAME','&CUSTSTREET','&CUSTCITY')

new 1: INSERT INTO CUSTOMER VALUES('sara','Manimala','cochi')

1 row created.

**b) Add salary column to the table.**

SQL> ALTER TABLE CUSTOMER ADD(SALARY NUMBER(10));

Table altered.

SQL> SELECT \* FROM CUSTOMER;

CUSTNAME CUSTSTREET CUSTCITY SALARY

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Anna Manimala Kottayam

sara Manimala cochi

**c) Drop column salary**

SQL> ALTER TABLE CUSTOMER DROP(SALARY);

Table altered.

SQL> SELECT \* FROM CUSTOMER;

CUSTNAME CUSTSTREET CUSTCITY

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Anna Manimala Kottayam

sara Manimala cochi

**d) Delete the rows of customer table whose cust city is cochi.**

SQL> DELETE FROM CUSTOMER WHERE CUSTCITY='cochi';

1 row deleted.

SQL> SELECT \* FROM CUSTOMER;

CUSTNAME CUSTSTREET CUSTCITY

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Anna Manimala Kottayam