**Create a table called Customer table**

|  |  |
| --- | --- |
| **Name** | **Type** |
| CUST\_NAME | VARCHAR2(20) |
| CUST\_STREET | VARCHAR2(20) |
| CUST\_CITY | VARCHAR2(20) |

SQL>  create table customer(c\_name varchar2(20),c\_street varchar2(20),c\_city varchar2(20));

Table created.

SQL> desc customer;

 Name                            Null?    Type

 --------------------------- -------- ----------------------------

 C\_NAME                                           VARCHAR2(20)

  C\_STREET                                          VARCHAR2(20)

  C\_CITY                                            VARCHAR2(20)

1. **Insert record into the table**

SQL> insert into customer values('&c\_name','&c\_street','&c\_city');

Enter value for c\_name: ajay

Enter value for c\_street: koorkenchery

Enter value for c\_city: thrissur

old   1: insert into customer values('&c\_name','&c\_street','&c\_city')

new   1: insert into customer values('ajay', koorkenchery,'thrissur')

1 row created.

SQL> /

Enter value for c\_name: ajo

Enter value for c\_street: villoonni

Enter value for c\_city: kottayam

old   1: insert into customer values('&c\_name','&c\_street','&c\_city')

new   1: insert into customer values(‘ajo', villoonni, ‘kottayam’)

1 row created.

SQL> /

Enter value for c\_name: akshay

Enter value for c\_street: anchal

Enter value for c\_city: kollam

old   1: insert into customer values('&c\_name','&c\_street','&c\_city')

new   1: insert into customer values('akshay','anchal','kollam')

1 row created.

SQL> /

Enter value for c\_name: akshara

Enter value for c\_street: kunnamthanam

Enter value for c\_city: kottayam

old   1: insert into customer values('&c\_name','&c\_street','&c\_city')

new   1: insert into customer values(akshara, kunnamthanam, pathanamthitta)

1 row created.

SQL> select \* from customer;

CUST\_NAME CUST\_STREET CUST\_CITY

-------------------- -------------------- --------------------

ajay koorkenchery thrissur

ajo villoonni kottayam

akshay anchal kollam

akshara kunnathanam pathanamthitta

1. **Add salary column to table**

SQL> alter table customer add(salary number);

Table altered**.**

Name Null? Type

----------------------------------------- -------- ----------------------------

CUST\_NAME VARCHAR2(20)

CUST\_STREET VARCHAR2(20)

CUST\_CITY VARCHAR2(20)

SALARY NUMBER

1. **Alter the table column domain**

SQL> alter table customer modify salary varchar2(10);

Table altered.

1. **Drop salary column of the customer table**

SQL> alter table customer drop(salary);

Table altered.

1. **Delete the row of customers table whose cust\_city is ‘pathanamthitta’**

SQL> delete from customer where cust\_city='pathanamthitta';

1 row deleted.

SQL> select \* from customer;

CUST\_NAME CUST\_STREET CUST\_CITY

-------------------- -------------------- --------------------

ajay koorkenchery thrissur

ajo villoonni kottayam

akshay anchal kollam