**2)CREATE A TABLE CALLED CUSTOMER TABLE**

|  |  |
| --- | --- |
| NAME | TYPE |
| CUST\_NAME | VARCHAR2(20) |
| CUST\_STREET | VARCHAR2(20) |
| CUST\_CITY | VARCHAR2(20) |

SQL> CREATE TABLE CUSTOMER(CUST\_NAME VARCHAR2(20),CUST\_STREET VARCHAR2(20),CUST\_CITY VARCHAR2(20));

Table created.

1. **INSERT RECORD INTO THE TABLE**

SQL> INSERT INTO CUSTOMER VALUES('&CUST\_NAME','&CUST\_STREET','&CUST\_CITY');

Enter value for cust\_name: AKSHARA

Enter value for cust\_street: MALLAPPALLY

Enter value for cust\_city: PATHANAMTHITTA

old 1: INSERT INTO CUSTOMER VALUES('&CUST\_NAME','&CUST\_STREET','&CUST\_CITY')

new 1: INSERT INTO CUSTOMER VALUES('AKSHARA','MALLAPPALLY','PATHANAMTHITTA')

1 row created.

SQL> /

Enter value for cust\_name: AKSHAY

Enter value for cust\_street: ANCHAL

Enter value for cust\_city: KOLLAM

old 1: INSERT INTO CUSTOMER VALUES('&CUST\_NAME','&CUST\_STREET','&CUST\_CITY')

new 1: INSERT INTO CUSTOMER VALUES('AKSHAY','ANCHAL','KOLLAM')

1 row created.

SQL> /

Enter value for cust\_name: AJAY

Enter value for cust\_street: KURUKKANCHERY

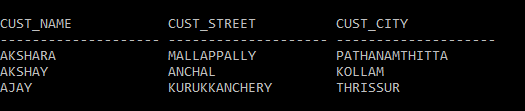
Enter value for cust\_city: THRISSUR

old 1: INSERT INTO CUSTOMER VALUES('&CUST\_NAME','&CUST\_STREET','&CUST\_CITY')

new 1: INSERT INTO CUSTOMER VALUES('AJAY','KURUKKANCHERY','THRISSUR')

1 row created.

SQL> SELECT \* FROM CUSTOMER;

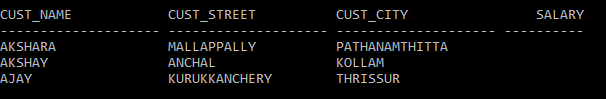


**B)ADD SALARY COLUMN TO THE TABLE**

SQL> ALTER TABLE CUSTOMER ADD (SALARY VARCHAR2(20));

Table altered.

SQL> SELECT \* FROM CUSTOMER;

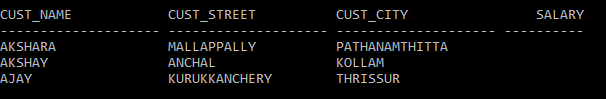


1. **ALTER THE TABLE COLUMN DOMAIN**

SQL> ALTER TABLE CUSTOMER MODIFY SALARY NUMBER;

Table altered.

SQL> SELECT \* FROM CUSTOMER;

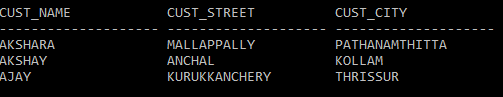


1. **DROP SALARY COULUMN OF THE TABLE CUSTOMER TABLE**

SQL> ALTER TABLE CUSTOMER DROP COLUMN SALARY;

Table altered.

SQL> SELECT \* FROM CUSTOMER;

****

1. **DELETE THE ROWS OF THR CUSTOMER TABLE WHOSE CUST\_CITY=”PATHANAMTHITTA”**

SQL> DELETE FROM CUSTOMER WHERE CUST\_CITY='PATHANAMTHITTA';

1 row deleted.

SQL> SELECT \* FROM CUSTOMER;

