**Name :** Rohit Bangar **Class :** TE-C **Roll No :** TECOC306 **Batch :** C1

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

**Assignment-4**

**Title: Subqueries, Views, Joins, In and Not In Operators**

**1. Create following Tables**

**cust\_mstr(cust\_no,fname,lname)**

**add\_dets(code\_no,add1,add2,state,city,pincode)**

->

**SQL> create table cust\_mstr(cust\_no int , fname varchar(10) , lname varchar(10));**

Table created.

**SQL> create table add\_dets(code\_no int , add1 varchar(20) , add2 varchar(20) , state varchar(20) , city varchar(20) , pincode int);**

Table created.

**SQL> select \* from cust\_mstr;**

CUST\_NO FNAME LNAME

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

101 Prerana Berad

102 Shivani Parihar

103 Zuber Lakhani

104 Devesh Adlak

105 Piyush Raut

106 Snehal Patil

**SQL> select \* from add\_dets;**

CODE\_NO ADD1 ADD2 STATE CITY PINCODE

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

101 Pimpri Chinchwad Maharashtra Pune 411018

102 Pimpri SambhajiNagar Maharashtra Pune 411044

103 Akurdi Baner Maharashtra Pune 411044

104 Chinchwad Akurdi Maharashtra Pune 411048

105 Balewadi KSB Maharashtra Nagpur 411034

106 Bhopal Akola MadhyaPradesh Mumbai 411087

107 Ravet Hinjewadi Gujarat Surat 411099

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**1st Query :- Retrieve the address of customer Fname as 'xyz' and Lname as 'pqr'**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**1- Using Subquery:**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**SQL> select \* from add\_dets where code\_no = 104;**

CODE\_NO ADD1 ADD2 STATE CITY PINCODE

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

104 Chinchwad Akurdi Maharashtra Pune 411048

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**2- Using INNER JOIN:**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***SQL> select \* from add\_dets INNER JOIN cust\_mstr ON cust\_mstr.cust\_no = add\_dets.code\_no where fname = 'Devesh' and lname = 'Adlak';**

CODE\_NO ADD1 ADD2 STATE CITY PINCODE CUST\_NO FNAME LNAME

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

104 Chinchwad Akurdi Maharashtra Pune 411048 104 Devesh Adlak

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2.Create following Tables**

**cust\_mstr(custno,fname,lname)**

**acc\_fd\_cust\_dets(codeno,acc\_fd\_no)**

**fd\_dets(fd\_sr\_no,amt)**

->

**SQL> create table acc\_fd\_cust\_dets(codeno int, acc\_fd\_no int);**

Table created.

**SQL> create table fd\_dets(fd\_sr\_no int, amount int);**

Table created.

**SQL> select \* from cust\_mstr;**

CUST\_NO FNAME LNAME

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

101 Prerana Berad

102 Shivani Parihar

103 Zuber Lakhani

104 Devesh Adlak

105 Piyush Raut

106 Snehal Patil

**SQL> select \* from acc\_fd\_cust\_dets;**

CODENO ACC\_FD\_NO

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

101 1011

102 1012

103 1013

104 1014

105 1015

106 1016

107 1017

**SQL> select \* from fd\_dets;**

FD\_SR\_NO AMOUNT

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

1011 6000

1012 8000

1013 1000

1014 5000

1015 4000

1016 7800

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**2nd Query** :- **List the customer holding fixed deposits of amount more than 5000**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**SQL> select \* from cust\_mstr where cust\_no in (select codeno from acc\_fd\_cust\_dets where acc\_fd\_no in (select fd\_sr\_no from fd\_dets where amount>5000));**

CUST\_NO FNAME LNAME

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

101 Prerana Berad

102 Shivani Parihar

106 Snehal Patil

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**3. Create following Tables**

**emp\_mstr(e\_mpno,f\_name,l\_name,m\_name,dept,desg,branch\_no)**

**branch\_mstr(name,b\_no)**

->

**SQL> create table emp\_mstr(e\_mpno int , f\_name varchar(20) , l\_name varchar(20) , m\_name varchar(20) , dept varchar(10) , desg varchar(20) , branch\_no int);**

Table created.

**SQL> create table branch\_mstr(name varchar(20) , b\_no int);**

Table created.

**SQL> select \* from emp\_mstr;**

E\_MPNO F\_NAME L\_NAME M\_NAME DEPT DESG BRANCH\_NO

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

1101 Prerana Berad Harichandra Comp Manager 1

1102 Zuber Lakhani Mallik Mech Head Manager 2

1103 Shivani Parihar Dileep IT System Analyst 4

1104 Piyush Raut Rajkumar EnTc Head Admin 3

1105 Devesh Adlak Uttam Comp Consultant 1

**SQL> select \* from branch\_mstr;**

NAME B\_NO

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

Comp 1

Mech 2

EnTc 3

IT 4

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**3rd Query** **:- List the employee details along with branch names to which they belong**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**1- Using INNER JOIN:**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**SQL> select \* from emp\_mstr INNER JOIN branch\_mstr on emp\_mstr.branch\_no = branch\_mstr.b\_no;**

E\_MPNO F\_NAME L\_NAME M\_NAME DEPT DESG BRANCH\_NO

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

1101 Prerana Berad Harichandra Comp Manager 1

1102 Zuber Lakhani Mallik Mech Head Manager 2

1103 Shivani Parihar Dileep IT System Analyst 4

1104 Piyush Raut Rajkumar EnTc Head Admin 3

1105 Devesh Adlak Uttam Comp Consultant 1

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**2- Using LEFT JOIN:**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**SQL> select \* from emp\_mstr LEFT JOIN branch\_mstr on emp\_mstr.branch\_no = branch\_mstr.b\_no;**

E\_MPNO F\_NAME L\_NAME M\_NAME DEPT DESG BRANCH\_NO

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

1105 Devesh Adlak Uttam Comp Consultant 1

1101 Prerana Berad Harichandra Comp Manager 1

1102 Zuber Lakhani Mallik Mech Head Manager 2

1104 Piyush Raut Rajkumar EnTc Head Admin 3

1103 Shivani Parihar Dileep IT System Analyst 4

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**4. Create following Tables**

**emp\_mstr(emp\_no,f\_name,l\_name,m\_name,dept)**

**cntc\_dets(code\_no,cntc\_type,cntc\_data)**

->

**SQL> create table emp\_mstr1(emp\_no int , f\_name varchar(20) , l\_name varchar(20) , m\_name varchar(20) , dept varchar(20));**

Table created.

**SQL> create table cntc\_dets(code\_no int , cntc\_type varchar(10) , cntc\_data int);**

Table created.

**SQL> select \* from emp\_mstr1;**

E\_MPNO F\_NAME L\_NAME M\_NAME DEPT

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

101 Prerana Berad Harichandra Comp

102 Devesh Adlak Uttam Mech

103 Zuber Lakhani Mallik IT

104 Piyush Raut Rajkumar Entc

105 Shivani Parihar Dileep Comp

**SQL> select \* from cntc\_dets;**

CODE\_NO CNTC\_TYPE CNTC\_DATA

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

101 Personal 5555214789

102 Personal 1111257863

103 Office 2323454524

104 Office 3333544789

105 Personal 6666555544

106 Office 1212353567

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**4th Query:- List the employee details along with contact details using left outer join & right join**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**1- Using LEFT JOIN:**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**SQL> select \* from emp\_mstr1 left join cntc\_dets on emp\_mstr1.e\_mpno=cntc\_dets.code\_no;**

E\_MPNO F\_NAME L\_NAME M\_NAME DEPT CODE\_NO CNTC\_TYPE CNTC\_DATA

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

101 Prerana Berad Harichandra Comp 101 Personal 5555214789

102 Devesh Adlak Uttam Mech 102 Personal 1111257863

103 Zuber Lakhani Mallik IT 103 Office 2323454524

104 Piyush Raut Rajkumar Entc 104 Office 3333544789

105 Shivani Parihar Dileep Comp 105 Personal 6666555544

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**2- Using RIGHT JOIN:**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***SQL> select \* from emp\_mstr1 right join cntc\_dets on emp\_mstr1.e\_mpno=cntc\_dets.code\_no;**

E\_MPNO F\_NAME L\_NAME M\_NAME DEPT CODE\_NO CNTC\_TYPE CNTC\_DATA

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

101 Prerana Berad Harichandra Comp 101 Personal 5555214789

102 Devesh Adlak Uttam Mech 102 Personal 1111257863

103 Zuber Lakhani Mallik IT 103 Office 2323454524

104 Piyush Raut Rajkumar Entc 104 Office 3333544789

105 Shivani Parihar Dileep Comp 105 Personal 6666555544

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**5. Create following Tables**

**cust\_mstr(cust\_no,fname,lname)**

**add\_dets(code\_no,pincode)**

->

**SQL> create table cust\_mstr1(cust\_no varchar(10) , fname varchar(10) , lname var**

**char(10));**

Table created.

**SQL> create table addr\_dets(codeno varchar(10) , pin\_code int);**

Table created.

**SQL> select \* from cust\_mstr1;**

CUST\_NO FNAME LNAME

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

C01 A B

C02 C D

C03 P Q

C04 R S

C05 E H

**SQL> select \* from addr\_dets;**

CODENO PIN\_CODE

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

C01 411035

B01 411035

C02 411036

C03 411036

C04 411035

B02 411037

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**5th Query:-List the customer who do not have bank branches in their vicinity.**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**SQL> select \* from cust\_mstr1 where cust\_no IN(select codeno from addr\_dets where codeno like 'C%' And pin\_code IN(select pin\_code from addr\_dets where codeno like 'B%'));**

CUST\_NO FNAME LNAME

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

C01 A B

C04 R S

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**6. a) Create View on borrower table by selecting any two columns and perform insert update delete operations**

->

**SQL> create table borrowerr(name varchar(20) , loan\_no int , amount int);**

Table created.

**SQL> select \* from borrowerr;**

NAME LOAN\_NO AMOUNT

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

ABC 101 25000

PQR 102 15000

GHI 103 30000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**#CREATE VIEW:-**

**SQL> create view borr\_view as select name , loan\_no from borrowerr;**

View created.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**#INSERT:-**

**SQL> insert into borr\_view values('DEF' , 104);**

1 row created.

**SQL> select \* from borr\_view;**

NAME LOAN\_NO

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

ABC 101

PQR 102

GHI 103

DEF 104

**SQL> select \* from borrowerr;**

NAME LOAN\_NO AMOUNT

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

ABC 101 25000

PQR 102 15000

GHI 103 30000

DEF 104

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*#**UPDATE:-**

**SQL> update borr\_view set name = 'ABK' where loan\_no=101;**

1 row updated.

**SQL> select \* from borr\_view;**

NAME LOAN\_NO

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

ABK 101

PQR 102

GHI 103

DEF 104

**SQL> select \* from borrowerr;**

NAME LOAN\_NO AMOUNT

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

ABK 101 25000

PQR 102 15000

GHI 103 30000

DEF 104

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**#DELETE:-**

**SQL> delete from borr\_view where loan\_no=104;**

1 row deleted.

**SQL> select \* from borr\_view;**

NAME LOAN\_NO

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

ABK 101

PQR 102

GHI 103

**SQL> select \* from borrowerr;**

NAME LOAN\_NO AMOUNT

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

ABK 101 25000

PQR 102 15000

GHI 103 30000

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**6.b) Create view on borrower and depositor table by selecting any one column from each table perform insert update delete operations**

->

**SQL> create table depositor(did int,dname varchar(10),damt int);**

Table created.

**SQL> select \* from depositor;**

DID DNAME DAMT

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

101 ABC 120000

102 DEF 320000

103 PQR 32000

104 XYZ 52000

**SQL> select \* from borrower;**

ID NAME AMT

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

1 GHI 20000

2 LMN 25000

4 TUV

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**#CREATE VIEW:-**

**SQL> create view bd\_view as select dname,name from depositor,borrower;**

View created.

**SQL> select \* from bd\_view;**

DNAME NAME

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

ABC GHI

DEF GHI

PQR GHI

XYZ GHI

ABC LMN

DEF LMN

PQR LMN

XYZ LMN

ABC TUV

DEF TUV

PQR TUV

XYZ TUV

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**6.c) create updateable view on borrower table by selecting any two columns and perform insert update delete operations**.

->

**SQL> create table borrower(did int Primary key,dname varchar(10),dam tint);**

Table created.

**SQL> select \* from borrower;**

DID DNAME DAMT

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

101 ABC 52000

102 DEF 12000

103 PQR 125000

104 XYZ 165000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**#CREATE VIEW:-**

**SQL> create view borrow\_view as select did,dname from borrower;**

View created.

**SQL> select \* from borrow\_view;**

DID DNAME

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

101 ABC

102 DEF

103 PQR

104 XYZ

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**#INSERT:-**

**SQL> insert into borrow\_view values(105,'LMN');**

1 row created.

**SQL> select \* from borrow\_view;**

DID DNAME

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

101 ABC

102 DEF

103 PQR

104 XYZ

105 LMN

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**#UPDATE:-**

**SQL> update borrow\_view set dname='GHI' where did=104;**

1 row updated.

**SQL> select \* from borrow\_view;**

DID DNAME

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

101 ABC

102 DEF

103 PQR

104 GHI

105 LMN

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**#DELETE:-**

**SQL> delete from borrow\_view where did=102;**

1 row deleted.

**SQL> select \* from borrow\_view;**

DID DNAME

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

101 ABC

103 PQR

104 XYZ

105 LMN

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_