**EXPERIMENT NO. 5**

**AIM**

To familiarize with set operations

**Questions**

1. List all the customers who are depositors but not borrowers.

2. List all the customers who are both depositors and borrowers

3. List all the depositors having deposit in all the branches where Sunil is having Account

4. List all the customers living in city NAGPUR and having branch city BOMBAY or DELHI

5. List all the depositors living in city NAGPUR

6. List all the depositors living in the city NAGPUR and having branch in city BOMBAY

7. List the branch cities of Anil and Sunil

8. List the customers having deposit greater than 1000 and loan less than 10000.

9. List the cities of depositors having branch VRCE.

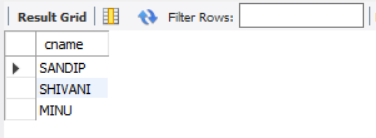
10. List the depositors having amount less than 1000 and living in the same city as Anil

11. List all the cities where branches of Anil and Sunil are locate

12. List the amount for the depositors living in the city where Anil is living **OUTPUT**

1. mysql> SELECT CNAME FROM DEPOSIT WHERE CNAME NOT IN (SELECT CNAME FROM BORROW);

Empty set (0.00 sec)



1. mysql> SELECT CNAME FROM DEPOSIT UNION (SELECT CNAME FROM BORROW);

|  |
| --- |
| CNAME |
| ANIL |
| SUNIL |
| MEHUL |
| MADHURI |
| PRAMOD |
| SANDIP |
| SHIVANI |
| KRANTI |
| NAREN |

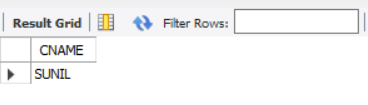
9 rows in set (0.01 sec)



1. mysql> SELECT D1.CNAME FROM DEPOSIT D1 WHERE D1.BNAME IN (SELECT D2.BNAME FROM DEPOSIT D2 WHERE D2.CNAME = 'SUNIL' );

|  |
| --- |
| CNAME |
| SUNIL |

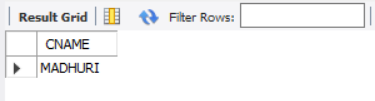
1 row in set (0.00 sec)



1. mysql> SELECT C1.CNAME FROM CUSTOMER C1,DEPOSIT D1, BRANCH B1 WHERE C1.CITY = 'NAGPUR' AND C1.CNAME = D1.CNAME AND D1.BNAME = B1.BNAME AND B1.CITY IN ('BOMBAY','DELHI');

|  |
| --- |
| CNAME |
| MADHURI |

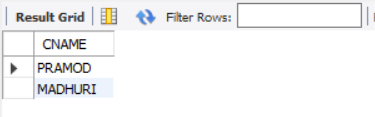
1 row in set (0.01 sec)



1. mysql> SELECT Distinct(CUSTOMER.CNAME) from CUSTOMER,DEPOSIT WHERE City='NAGPUR';

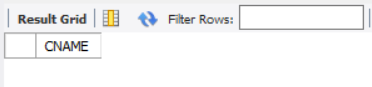
|  |
| --- |
| CNAME |
| PRAMOD |
| MADHURI |

2 rows in set (0.00 sec)



1. mysql> SELECT C1.CNAME FROM CUSTOMER C1,DEPOSIT D1, BRANCH B1 WHERE C1.CITY = 'NAGPUR' AND C1.CNAME = D1.CNAME AND D1.BNAME = B1.BNAME AND B1.CITY IN ('BOMBAY');

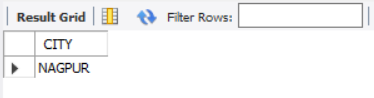
Empty set (0.00 sec)



1. mysql> SELECT B1.CITY FROM DEPOSIT D1, BRANCH B1 WHERE D1.BNAME = B1.BNAME AND D1.CNAME IN ('SUNIL' ,'ANIL');

|  |
| --- |
| CITY |
| NAGPUR |
| NAGPUR |

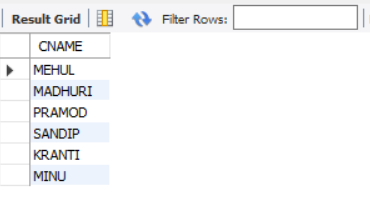
1. rows in set (0.00 sec)



1. mysql> SELECT DISTINCT D1.CNAME FROM deposit D1, borrow B1 WHERE D1.AMOUNT>1000 AND B1.AMOUNT<10000;

|  |
| --- |
| CNAME |
| SUNIL |
| MEHUL |
| MADHURI |
| PRAMOD |
| SANDIP |
| KRANTI |
| NAREN |

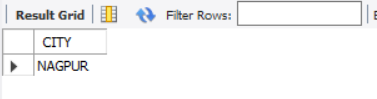
1. rows in set (0.00 sec)



1. mysql> SELECT B1.CITY FROM deposit D1, branch B1 WHERE D1.BNAME=B1.BNAME AND B1.BNAME='VRCE';

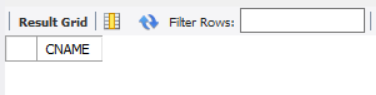
|  |
| --- |
| CITY |
| NAGPUR |

1 row in set (0.00 sec)



1. mysql> SELECT D1.CNAME FROM DEPOSIT D1,CUSTOMER C1 , CUSTOMER C2 WHERE C1.CITY = C2.CITY AND C2.CNAME = 'ANIL' AND C1.CNAME = D1.CNAME AND D1.AMOUNT < 1000;

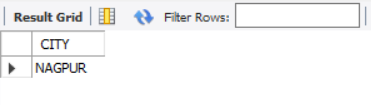
Empty set, 10 warnings (0.00 sec)



1. mysql> SELECT B1.CITY FROM BRANCH B1 WHERE B1.BNAME IN (SELECT D1.BNAME FROM DEPOSIT D1 WHERE D1.CNAME IN ('ANIL','SUNIL'));

|  |
| --- |
| CITY |
| NAGPUR |
| NAGPUR |

2 rows in set (0.00 sec)



1. mysql> SELECT DISTINCT(D1.CNAME),D1.AMOUNT ,C1.CITY FROM deposit D1, CUSTOMER C1, BRANCH B1 WHERE D1.CNAME=C1.CNAME AND C1.CITY IN(SELECT C2.CITY FROM customer C2 WHERE C2.CNAME='ANIL');

|  |  |  |
| --- | --- | --- |
| CNAME | AMOUNT | CITY |
| ANIL | 1000.00 | CULCUTTA |

1 row in set (0.00 sec)

