EXPERIMENT 5

AGGREGATE FUNCTIONS:

1. List total loan

Select sum(amount) from borrow;

```
mysql> select sum(amount) from borrow;
| sum(amount) |
| 22000.00 |
| row in set (0.10 sec)
```

2. List total deposit

Select sum(amount) from deposit;

```
I row in set (0.10 sec)

mysql> select sum(amount) from deposit;

| sum(amount) |
| 20700.00 |
| 1 row in set (0.00 sec)
```

3. List total loan taken from KAROLBAGH branch

Select sum(amount) from borrow where bname="KAROLBAGH";

4. List total deposit of customers having account date later than 1-Jan-96

Select sum(amount) from deposit where adate>1996-01-01;

```
row in set (0.11 sec)

mysql> select sum(amount) from deposit where adate>1996-01-01;

| sum(amount) |
| 20700.00 |
| row in set, 1 warning (0.09 sec)
```

5. List total deposit of customers living in city NAGPUR

Select sum(d.amount) from deposit d, customer c where c.city='nagpur' and c.cname=d.cname;

6. List maximum deposit of customer living in Bombay

Select max(d.amount) from deposit d, customer c where c.city='bombay' and c.cname=d.cname;

```
mysql> select max(d.amount)from deposit d, customer c where c.city='bombay' and c.cname=d.cname;

| max(d.amount) |
| 5000.00 |
| tow in set (0.10 sec)
| mysql> _
```

7. List total deposit of customer having branch in BOMBAY

SELECT SUM (AMOUNT) from deposit, BRANCH where city='BOMBAY';

```
MySQL&O Command Line Client - Unicode

mysql > SELECT SUM(AMOUNT) from deposit, BRANCH where city='BOMBAY';

+------+
| SUM(AMOUNT) |
+------+
| 41400.00 |
+------+
| row in set (0.07 sec)

mysql> SELECT COUNT(DISTINCT (CITY)) FROM BRANCH;
```

8. Count total number of branch cities

SELECT COUNT(DISTINCT (CITY)) FROM BRANCH;

```
i row in set (0.07 sec)

mysql> SELECT COUNT(DISTINCT (CITY)) FROM BRANCH;

| COUNT(DISTINCT (CITY)) |
| 4 |
| 1 row in set (0.08 sec)
```

9. Count total number of customers cities

Select count(city) from customer;

```
ERROR 1146 (42502): Table 'bankl.customers' doesn't exist

mysql> select count(city) from customer;

count(city) |

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```

10. Give branch names and branch wise deposit

SELECT BNAME, SUM(AMOUNT) FROM DEPOSIT GROUP BY BNAME;

11. Give city wise name and branch wise deposit

SELECT C1.CITY, SUM(D1.AMOUNT) FROM CUSTOMER C1, DEPOSIT D1 WHERE D1.CNAME = C1.CNAME GROUP BY C1.CITY;

12. Give the branch wise loan of customer living in NAGPUR

SELECT BNAME, SUM(AMOUNT) FROM BORROW, CUSTOMER WHERE city ='NAGPUR' GROUP BY BNAME;

```
| BNAME | SUM(AMOUNT) FROM BORROW,CUSTOMER WHERE city = 'NAGPUR' GROUP BY BNAME;

| BNAME | SUM(AMOUNT) |
| VRCE | 2000.00 |
| ANI | 10000.00 |
| DHARAMPETH | 6000.00 |
| ANDHERI | 4000.00 |
| ANDHERI | 4000.00 |
| VYEAR | 16000.00 |
| NEHRU PALACE | 6000.00 |
| FOWS in set (0.00 sec)
```

13. Count total number of customers

Select count(*) from customer;

14. Count total number of depositors branch wise

SELECT BName, count(*)from DEPOSIT, CUSTOMER where deposit.CNAME = CUSTOMER.CNAME group by BNAME;

15. Count total number of depositors branch wise

SELECT BName, count(*)from DEPOSIT, CUSTOMER where deposit.CNAME = CUSTOMER.CNAME group by BNAME;



16. Give maximum loan from branch VRCE

select max(amount)from borrow where bname="vrce";

17. Give the number of customers who are depositors as well as borrowers

SELECT COUNT(DISTINCT (CNAME)) FROM CUSTOMER WHERE CNAME IN ((SELECT CNAME FROM DEPOSIT) INTERSECT (SELECT CNAME FROM BORROW));

EXPERIMENT NO.6

SET OPERATIONS

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

SELECT CNAME FROM DEPOSIT MINUS (SELECT CNAME FROM BORROW);

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

SELECT CNAME FROM DEPOSIT UNION (SELECT CNAME FROM BORROW);

```
mysql> SELECT CNAME FROM DEPOSIT UNION (SELECT CNAME FROM BORROW);

| CNAME |
| ANIL |
| SUNII |
| MADHURI |
| PRAWOD |
| SANDIP |
| SHIVANI |
| KRANTI |
| MINU |
| MINU |
| MEHUL |
| 9 rows in set (0.10 sec)
```

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

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

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

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');

5. List all the depositors living in city NAGPUR

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

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

BOMBAY

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');

7. List the branch cities of Anil and Sunil

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

```
Empty set (0.01 sec)

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

| CITY |
| NAGPUR |
| row in set (0.00 sec)
```

- **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

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

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

EXPERIMENT NO.7

JOIN OR CARTESIAN PRODUCT

1. Give name of customers having living city BOMBAY and branch city NAGPUR

SELECT D1.CNAME,D1.BNAME,C1.CNAME,C1.CITY,B1.CITY,B1.BNAME FROM DEPOSIT D1,CUSTOMER C1,BRANCH B1 WHERE C1.CITY = 'BOMBAY' AND B1.CITY = 'NAGPUR' AND D1.CNAME = C1.CNAME AND D1.BNAME = B1.BNAME;



2. Give names of customers having the same living city as their branch city

SELECT distinct(customer.CNAME), BRANCH.CITY FROM BRANCH, customer WHERE BRANCH.city = customer.city;

3. Give names of customers who are borrowers as well as depositors and having city NAGPUR.

SELECT C1.CNAME FROM CUSTOMER C1,DEPOSIT D1,BORROW B1 WHERE C1.CITY='NAGPUR' AND C1.CNAME=D1.CNAME AND D1.CNAME = B1.CNAME;

4. Give names of borrowers having deposit amount greater than 1000 and loan amount greater than 2000.

SELECT BR1.CNAME, BR1.AMOUNT, D1.CNAME, D1.AMOUNT FROM BORROW

BR1,DEPOSIT D1 WHERE D1.CNAME = BR1.CNAME AND D1.AMOUNT > 1000 AND BR1.AMOUNT > 2000;

```
mysql> SELECT BR1.CNAME, BR1.AMOUNT, D1.CNAME, D1.AMOUNT FROM BORROW BR1,DEPOSIT D1 WHERE D1.CNAME = BR1.CNAME AND D1.AMOUNT > 1000 A ND BR1.AMOUNT > 2000;

| CNAME | AMOUNT | CNAME | AMOUNT |

| PRAMOD | 8000.00 | PRAMOD | 3000.00 |

| KRANTI | 3000.00 | KRANTI | 5000.00 |

| 2 rows in set (0.00 sec)
```

5. Give names of depositors having the same branch as the branch of Sunil

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

6. Give names of borrowers having loan amount greater than the loan amount of Pramod

SELECT BR1.CNAME,BR1.AMOUNT FROM BORROW BR1 WHERE BR1.AMOUNT > ALL

(SELECT BR2.AMOUNT FROM BORROW BR2 WHERE BR2.CNAME = 'PRAMOD');

```
mysql> SELECT BR1.CNAME,BR1.AMOUNT FROM BORROW BR1 WHERE BR1.AMOUNT > ALL
-> (SELECT BR2.AMOUNT FROM BORROW BR2 WHERE BR2.CNAME = 'PRAMOD');
Empty set (0.13 sec)
mysql>
```

7. Give the name of the customer living in the city where branch of depositor Sunil is located.

SELECT C.CNAME FROM CUSTOMER C WHERE C.CITY IN (SELECT B.CITY FROM BRANCH B WHERE B.BNAME IN (SELECT D.BNAME FROM DEPOSIT D WHERE D.CNAME='SUNIL'));



8. Give branch city and living city of Pramod

SELECT B1.CITY, C1.CITY FROM BRANCH B1,CUSTOMER C1, DEPOSIT D1 WHERE C1.CNAME = 'PRAMOD' AND C1.CNAME = D1.CNAME AND D1.BNAME = B1.BNAME;

9. Give branch city of Sunil and branch city of Anil

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

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

| CITY |
| NAGPUR |
| row in set (0.03 sec)
```

10. Give the living city of Anil and the living city of Sunil

SELECT C1.CNAME, C1.CITY FROM CUSTOMER C1 WHERE C1.CNAME = 'ANIL' OR C1.CNAME = 'SUNIL';

```
mysq|>
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mysq|>
formulation colors of where clause
mysq|>
mysq|>
| CNAME | CITY |
| ANIL | CALCUTTA |
| SUNIL | DELHI |
| 2 rows in set (0.07 sec)
| mysq|>
```