EXPERIMENT NO: 6

Name: RITTYMARIYA K R

Roll No: 28

Batch: MCA B

Date: 06-05-2022

AIM:

To familiarize with join or cartesian product

QUESTION:

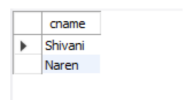
- 1. Give name of customers having living city BOMBAY and branch city NAGPUR
- 2. Give names of customers having the same living city as their branch city
- 3. Give names of customers who are borrowers as well as depositors and having city NAGPUR.
- 4. Give names of borrowers having deposit amount greater than 1000 and loan amount greater than 2000.
- 5. Give names of depositors having the same branch as the branch of Sunil
- 6. Give names of borrowers having loan amount greater than the loan amount of Pramod
- 7. Give the name of the customer living in the city where branch of depositor Sunil is located.
- 8. Give branch city and living city of Pramod
- 9. Give branch city of Sunil and branch city of Anil
- 10. Give the living city of Anil and the living city of Sunil

PROCEDURE:

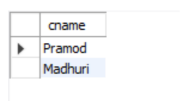
1. select distinct (d1.cname) from customer c1,branch b1,deposit d1 where c1.city="bombay" and b1.city="nagpur" and d1.bname=b1.bname and c1.cname=d1.cname;



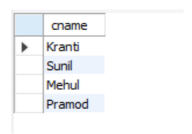
2. select distinct (d1.cname) from customer c1,branch b1,deposit d1 where c1.city=b1.city and d1.cname=c1.cname and d1.bname=b1.bname;



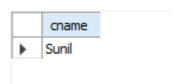
3. select distinct c1.cname from borrow b1,customer c1,deposit d1 where b1.cname=d1.cname and c1.city='nagpur';



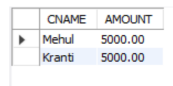
4. select distinct b1.cname from borrow b1,deposit d1 where d1.amount>1000 and b1.amount>2000;



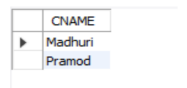
5. select d1.cname from deposit d1 where d1.bname in(select d2.bname from deposit d2 where d2.cname='sunil');



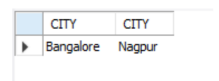
6. select br1.cname,br1.amount from borrow br1 where br1.amount > all (select br2.amount from borrow br2 where br2.cname = 'pramod');



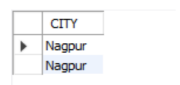
7. select c.cname from customer c where c.city in (select b.city from branch b where b.bname in (select d.bname from deposit d where d.cname='sunil'));



8. 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. select b1.city from deposit d1, branch b1 where d1.bname = b1.bname and d1.cname in ('sunil', 'anil');



10. select c1.cname, c1.city from customer c1 where c1.cname = 'anil' or c1.cname = 'sunil';

