## EXPERIMENT 7

## GROUP BY AND HAVING

- SELECT D.BNAME FROM DEPOSIT D , BRANCH B WHERE D.BNAME=B.BNAME GROUP BY D.BNAME HAVING SUM(D.AMOUNT) > 5000;
- 2. SELECT D.BNAME FROM DEPOSIT D , BRANCH B WHERE D.BNAME=B.BNAME AND B.CITY='BOMBAY' GROUP BY D.BNAME HAVING SUM(D.AMOUNT) > 5000;
- select CNAME from deposit where AMOUNT=(select AVG(Amount) from DEPOSIT GROUP BY BNAME having AVG(Amount)>5000);
- 4. SELECT D1.BNAME FROM DEPOSIT D1 GROUP BY D1.BNAME HAVING COUNT(D1.CNAME) > = ALL (SELECT COUNT (D2.CNAME) FROM DEPOSIT D2 GROUP BY D2.BNAME);
- 5. SELECT MAX(AMOUNT)"AMOUNT" FROM DEPOSIT;
- **6.** select count(deposit.cname)from deposit,CUSTOMER where CUSTOMER.CITY='nagpur';
- Select CNAME from deposit where BNAME='VRCE' and amount=(select max(AMOUNT) from deposit where BNAME='VRCE');
- 8. SELECT BNAME from deposit GROUP BY BNAME HAVING COUNT(BNAME)>5;
- **9.** select C.CNAME ,count(B.BNAME) from CUSTOMER C inner join Branch B on C.CNAME=B.BNAME group by C.Cname order by count(B.BName) DESC;
- **10.** select count(b1.bname) From deposit d1, borrow b1, customer c1 Where c1.cname=d1.cname and d1.cname=b1.cname and c1.city in (select city from customer);