Lab Assignment – 7

1. Use the database schema of lab assignment -2.

- **a.** Display the name of the employee who earns highest salary.
- **b.** Display the employee number and name for employee working as clerk and earning highest salary among clerks.
- **c.** Display the names of salesman who earns a salary more than the highest salary of any clerk.
- **d.** Display the names of clerks who earn a salary more than the lowest salary of any salesman.
- **e.** Display the names of employees who earn a salary more than that of 'Jones' or that of salary greater than that of 'Scott'.
- **f.** Display the names of the employees who earn highest salary in their respective departments.
- **g.** Display the names of the employees who earn highest salaries in their respective job groups.
- h. Display the employee names who are working in accounting department.
- i. Display the employee names who are working in 'Chicago'.
- **j.** Display the Job groups having total salary greater than the maximum salary for managers.
- **k.** Display the names of employees from department number 10 with salary greater than that of any employee working in other department.
- **l.** Display the names of the employees from department number 10 with salary greater than that of all employee working in other departments.

2. Use the BANKING Schema of lab assignment – 4.

- a. Select all customer names from depositor relation, that also appear somewhere in borrower relation.
- b. Find the details of the largest loan at each branch, including the branch name and the amount of the loan.
- c. Find customers with an account but not a loan.
- d. Find branches with assets greater than all branches in 'Main'.
- e. Delete all accounts at every branch located in Kollam city.