## (CL2005) Database Systems Lab

## **SUB-QUERY**

Run the script employees.sql (provided), you will get the database of a company with the following three tables about emp, dept, and sal\_grade:

**Dept** (<u>deptno: integer</u>, dname: string, location: string)

**Emp** (empno: integer, ename: string, job: string, mgr (employee's manager id): integer, hiredate: date,

salary: integer, commission: integer, deptno: integer)

**Sal grade** (grade: integer, losal (low salary): integer, hisal (high salary: integer)

Attributes belonging to the primary key of a table are underlined.

Using the emp(employee) and dept (department) Design SQL Queries that answer the questions listed below.

- 1. Display the employee who got the maximum salary.
- 2. Display the employees who are working in Sales department.
- 3. Display the employees who are working in "New York".
- 4. Find out no. of employees working in "Sales" department.
- 5. List out the employees who earn more than every employee in department 30.
- 6. List out the employees who earn more than the lowest salary in department 30.