## **CSE 304**

## Online – 2

## Section A1

- 1) Create a table that contains the employee name and salary of the persons who get second highest salary of his department.
- 2) Find those departments whose average salary is greater than the minimum salary of all other departments. Print department names.
- 3) Create tables

Student(s\_id, dept\_id, adviser\_id, s\_name, hall\_id, birthday),
Teacher(t\_id, dept\_id, t\_name, dept\_position, salary),
Department(department\_id, department\_name)

where there must NOT be any student without any advisor (advisor must be a teacher) and without any department. Again there will be no teacher without any department. The birthday of a student must be after jan 1, 1990.