

CS430/630 – Homework 2

Released March 2nd, Due March 20th

10 points (10/100 of final grade)

Instructions: The homework is due on Fri, March 20, 23:59:59. All submissions must be in digital form. You have to create an SQL script called HW2.sql with your query answers, and place it in your directory for the course. **PLEASE ENSURE THAT THE SCRIPT CAN CORRECTLY EXECUTE on the DBS3 machine.**

Comments in the script are recommended, in order to make the homework more readable.

Consider a database schema with three relations:

```
Employee (eid:integer, ename:string, age:integer, salary:real)
Works (eid:integer, did:integer, pct_time:integer)
Department(did:integer, dname:string, budget:real, managerid:integer)
```

The keys are underlined in each relation. Relation `Employee` stores employee information such as unique identifier `eid`, employee name `ename`, age and salary. Relation `Department` stores the department unique identifier `did`, department name `dname`, the department budget and `managerid` which is the `eid` of the employee who is managing the department. The `managerid` value must always be found in the `eid` field of a record of the `Employee` relation. The `Works` relation tracks which employee works in which department, and what percentage of the time s/he allocates to that department. Note that, an employee can work in several departments.

Provide SQL statements for the following (all questions have equal weight):

- (a) Find the salaries of employees that work in a department whose name starts with 'Mar'.
- (b) Find the ages of employees who work at least 30% of their time in a single department. List each age only once.
- (c) Find the salaries of employees who work only in departments that have budget more than \$500,000. List each salary value only once.
- (d) Find the names of employees who are managers.
- (e) Find the names of employees who work in all departments with budget higher than \$500,000.
- (f) Find the name(s) of the department(s) with the highest budget.
- (g) Find the maximum salary among employees 30 years old or younger for each department with at least 10 employees of any age.
- (h) Find for each manager (listed in the output by `eid`) the average salary of employees working for that manager.
- (i) [430 students only] Find the average age of employees for each department where every employee is 30 years old or younger.
- (j) [430 students only] Find the name(s) of department(s) who have the highest average employee age.
- (k) [630 students only] Find the age(s) that most employees have, i.e., best represented age(s) among employees that work in departments with budget larger than \$300,000. If an employee works in multiple such departments, his/her age is only counted once.
- (l) [630 students only] Find the average salary among employees that work in all departments whose names starts with 'Ca'.