Assignment2 (Chap 3)

3.1 Write the following queries in SQL, using the university schema (as shown in the lecture ppt or the textbook).

a. Find the titles of courses in the Comp. Sci. department that have 3 credits.

b. Find the IDs of all students who were taught by an instructor named Einstein; make sure there are no duplicates in the result.

c. Find the highest salary of any instructor.

d. Find all instructors earning the highest salary (there may be more than one with the same salary).

e. Find the enrollment of each section that was offered in Fall 2017.

f. Find the maximum enrollment, across all sections, in Fall 2017.

g. Find the sections that had the maximum enrollment in Fall 2017.

3.3 Write the following inserts, deletes, or updates in SQL, using the university schema.

a. Increase the salary of each instructor in the Comp. Sci. department by 10%.

b. Delete all courses that have never been offered (i.e., do not occur in the *section* relation).

c. Insert every student whose *tot cred* attribute is greater than 100 as an instructor in the same department, with a salary of $10,000.

3.8 Consider the bank database of Figure 3.18, where the primary keys are underlined. Construct the following SQL queries for this relational database.

a. Find the ID of each customer of the bank who has an account but not a loan.

b. Find the ID of each customer who lives on the same street and in the same city as customer '12345'.

c. Find the name of each branch that has at least one customer who has an account in the bank and who lives in “Harrison”.

*branch*(*branch\_name*, *branch city, assets*)

*customer* (*ID*, *customer\_name*, *customer\_street, customer\_city*)

*loan* (*loan\_number*, *branch\_name, amount*)

*borrower* (*ID*, *loan number*)

*account* (*account\_number*, *branch\_name, balance* )

*depositor* (*ID*, *account\_number*)

**Figure 3.18** Banking database.

3.9 Consider the relational database of Figure 3.19, where the primary keys are underlined. Give an expression in SQL for each of the following queries.

a. Find the ID, name, and city of residence of each employee who works for “First Bank Corporation”.

b. Find the ID, name, and city of residence of each employee who works for First Bank Corporation” and earns more than $10000.

c. Find the ID of each employee who does not work for “First Bank Corporation”.

d. Find the ID of each employee who earns more than every employee of “Small Bank Corporation”.

e. Assume that companies may be located in several cities. Find the name of each company that is located in every city in which “Small Bank Corporation”is located.

f. Find the name of the company that has the most employees (or companies, in the case where there is a tie for the most).

g. Find the name of each company whose employees earn a higher salary, on average, than the average salary at “First Bank Corporation”.

*employee* (*ID*, *person\_name*, *street*, *city*)

*works* (*ID*, *company\_name*, *salary*)

*company* (*company\_name*, *city*)

*manages* (*ID*, *manager\_id*)

**Figure 3.19** Employee database.