DBMS LAB 06 TASKS

Prepared by: Mohammad Anas Jawad Lecturer, IUT CSE



Department of Computer Science and Engineering
Islamic University of Technology
March 10, 2020

Note: Write down your commands and errors encountered in a notepad file to be evaluated.

1 SCENARIO 1

The school board has decided to hire you as the database designer for managing their school data. The school has multiple departments. Each department has a unique name and each of the departments are located in one building. The school has multiple instructors, and each instructor works under a single department. However, a department can have zero or more instructors. The school offers various courses. In general, all the courses have a unique course ID. They have other attributes like name, credit etc. An instructor can teach multiple courses and a course can be taught by multiple instructors. A student can be enrolled under multiple courses, and a course can have zero or multiple students.

Your tasks are as follows:

- Draw the ERD for the above system description.
- Write the DDLs to implement the ERD.

2 SCENARIO 2

" is an up and coming shopping mart that is looking for database designers to develop their own database. Turns out, you fit the bill perfectly! For now, they want to manage a Employees, Customers and Products in their database. Each employee has a unique id, name, age, phone_no etc. An employee can serve multiple customers at a time. It may also happen that an employee is not serving any customer at a given time. Customer have their own unique id, name, age etc. A customer goes to a single employee to check out their shopping cart. When it comes to products, a customer can buy multiple products. It might happen that a certain product is not purchased by any customer at all. Products have properties like product id, name, price etc.

Your tasks are as follows:

- Draw the ERD for the above system description.
- Write the DDLs to implement the ERD.

3 SCENARIO 3

Government wants to implement its Citizen Information Bank (CIB). Each citizen must have some basic information such as ID, name, date of birth and address. Additionally, many citizens should have profession information. Each profession is predefined and has a number of additional information such as name of profession, minimum educational qualification and approximate salary. Citizens may have blood group information which must be from the selected list such as A+,A-, B+, B-, AB+, AB-, O+ and O-. Address is organized in two layers such as Divisions and Districts. One division have a number of districts.

Your tasks are as follows:

- Draw the ERD for the given description.
- Write the DDLs equivalent to the ERD.
- Write standard SQL statements for the following:
 - 1. List total number of citizen in each blood group.
 - 2. List each profession code/ID, profession name, its approximate salary along with total number of people in that profession.
 - 3. List top 3 professions code/ID and name. (A profession is the top most profession if it has the maximum number of people involved)