ASSIGNMENT 4

Please, use the provided code to generate university schema, and run queries to insert sample data;

- LAB3 DDL.sql
- LAB3 DML.sql
- 1. Write the following queries in SQL, using the university schema:
 - a. Find the titles of courses in the Biology department that have more than 3 credits.
 - b. Find all classrooms situated either in 'Watson' or 'Painter' buildings;
 - c. Find all courses offered by the Computer Science department;
 - d. Find all courses offered during Spring;
 - e. Find all students who have more than 45 credits but less than 85;
 - f. Find all courses where names end with vowels;
 - g. Find all courses which have course 'EE-181' as their prerequisite;
- 2. Write the following queries in SQL, using the university schema:
 - a. For each department, find the average salary of instructors in that department and list them in ascending order. Assume that every department has at least one instructor;
 - b. Find the building where the biggest number of courses takes place;
 - c. Find the department with the lowest number of courses offered;
 - d. Find the ID and name of each student who has taken more than 3 courses from the Computer Science department;
 - e. Find the ID and name of each instructor in a department located in the building "Taylor"
 - f. Find all instructors who work either in Biology, Philosophy, or Music departments;
 - g. Find all instructors who taught in the 2018 year but not in the 2017 year;
- 3. Write the following queries in SQL, using the university schema:
 - a. Find all students who have taken Comp. Sci. course and got an excellent grade (i.e., A, or A-) and sort them alphabetically;
 - b. Find all advisors of students who got grades higher than B on any class;
 - c. Find all departments whose students have never gotten an F or C grade;
 - d. Find all instructors who have never given an A and A-grade in any of the coursesthey taught;
 - e. Find all courses offered in the morning hours (i.e., courses ending before 13:00);