CS3120 Database Management Systems Laboratory

Assignment – 6

Due Date - 24/03/2021 11:59 pm

Instructions:

- 1. Those who haven't imported the university database again last week. Do import data university full.sql again
- 2. Take proper screenshots of terminal after execution of each command and paste it below the command given in assignment
- 3. Submit the .pdf file on Moodle
- 4. Submit it in the naming format **<rollnumber_assignment6.pdf>**. Follow the naming format as given, otherwise marks will be deducted.
- 5. Deadline for late submission(with penalty): 25/03/2021 11:59 pm

Assignment:

Write the following queries in SQL, using the university schema.

- 1. Show student name, department name course title for course id the student has chosen and name of instructor who is teaching that student using joins. (Give proper names to columns)
- 2. (a)Using join show a student name, instructor name pair where the instructor advises student.
 - (b) Create a view to show the students names and their advisors names
- (c) Update the student as '< Your name>' for the advisor 'Singh' and write what happens to the view and advisor table
 - (d) Delete the updated record and write what happens to the view and advisor table
- (e) Insert a record with values 'Advisor1','<Your name>' into the view and write what happens to the view and advisor table
- 3. Display all student names, student id their advisor names and advisor id also including those students who are not advised by any advisor.
- 4. (a) Create view advisor_dept_budg containing advisors' ID,name, department names where advisors in a department with a total salary of more than 100000.
 - (b) Increase the salary of each instructor by 10% and check in the view
- 5. Create a view to display the ID, instructor name, course_id, sec_id, semester, building,room_number of all the courses taught in the year 2009
- 6. Display student id, student name and their department name for all students who have not taken any course?

- 7. Create a view to display all the students(along with the corresponding courseID) who got an 'A' grade in the year 2009.
- 8. Using nested query display all the instructors who have taught two or more courses.
- 9. Create a view to display the instructors who doesn't taught in the year 2010 (without using set operators).
- 10. Using inner join on department table, display the list of all department name, building such that each building has more than one department.
- 11. Display the student-advisor pairs(names) in which both the student and instructor took atleast one course in the year 2010.