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CWID

## Homework Assignment 1

Due Date: Tuesday, Sept 26, 2017

## CS425 - Database Organization



## Instructions

- Try to answer all the questions using what you have learned in class
- When writing a query, write the query in a way that it would work over all possible database instances and not just for the given example instance!

Consider the following database schema and example instance:

| Student |  |  |
| :---: | :---: | :---: |
| sid | name | dept |
| 001 | Alice | CS |
| 002 | Bob | EE |
| 003 | Carol | CS |
| 004 | David | PHYS |

Enroll

| cid | sid | grade | gradepoint |
| :---: | :---: | :---: | :---: |
| CS425 | 001 | A | 4.0 |
| CS595 | 001 | B | 3.0 |
| CS595 | 002 | A | 4.0 |
| EE401 | 001 | A | 4.0 |
| EE401 | 002 | B | 3.0 |
| EE401 | 004 | A | 4.0 |
| PHYS571 | 002 | C | 2.0 |
| PHYS571 | 004 | A | 4.0 |

## Prereq

| cid | pid |
| :---: | :---: |
| CS595 | CS425 |
| EE591 | EE401 |
| $\ldots$ | $\ldots$ |

## Hints:

- Attributes shown with grey background form the primary key of a relation.
- The attribute cid and sid of relation Enroll is a foreign key to relations Course and Student, respectively. All the attributes cid and pid (except for the one in Course) are a foreign key to relation Course.
- Attribute gradepoint is converted from the letter grade (4.0 scale).


## Part 1.1 Relational Algebra (Total: $100+10$ bonus Points)

## Question 1.1.1 (6 Points)

Find the names of all the students enrolled in course 'EE401'.

## Question 1.1.2 (6 Points)

Write an relational algebra expression that for each student the title of the courses he/she has received an ' A ' grade in. Return this information as tuples (name, title) where title and name represent the course title and student name, respectively.

## Question 1.1.3 (8 Points)

Find the students (sid and name) that have taken at least one of the prerequisite(s) of course 'CS595' and got an 'A' grade in this prerequisite course.

## Question 1.1.4 (8 Points)

Find all the 'EE' students (sid and name) that have taken all the courses offered by the 'CS' department.

## Question 1.1.5 (8 Points)

Find the IDs of all the students (sid), whose grade in 'EE401' is lower than their grade in 'CS595'.

## Question 1.1.6 (8 Points)

List all the students (sid and name) who never got a grade lower than ' B ' (grade point below 3.0).

## Question 1.1.7 (8 Points)

List the titles of all the courses that student 'Alice' has not taken.

## Question 1.1.8 (10 Points)

List all the students and their GPA (result schema: sid and GPA). The GPA is calculated by summing up the grade of each course multiplied the number of credits for the course and then dividing the result by the total number of credits the student has taken.

## Question 1.1.9 (8 Points)

List all the courses (their id) and for each course return the number of courses it has as a prerequisite.

## Question 1.1.10 (8 Points)

Return the number of courses for which the average grade of all students enrolled in the course is lower than 'B' (grade point below 3.0).

## Question 1.1.11 (10 Points)

For every course, return the names of the highest-scoring students (result schema: course title and student name).

## Question 1.1.12 (12 Points)

List all the students (sid and name) that are enrolled in courses for which they have taken the prerequisites.

## Question 1.1.13 (BONUS QUESTION) (10 Points)

Write a query that returns the names of all students that are ready to graduate. A student is ready to graduate if the student fulfills all the following requirements:

1. The student has a GPA of 3.0 or higher
2. The student has taken at least 30 credits of coursework
3. The student is not missing any prerequisite of the courses he/she has taken. That is, for every course the student has taken that has a prerequisite, the student has taken one or more of these prerequisites
