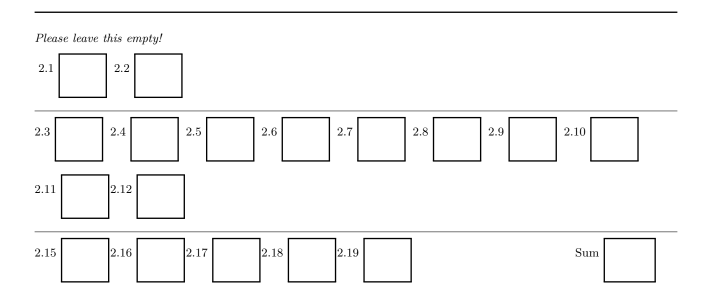


# Homework Assignment

 $\mathbf{2}$ 

## Due Date: October 17th, 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!
- Some questions are marked as bonus. You do not have to answer these questions to get full points for the assignment. However, you can get bonus points for these questions!
- Please submit the homework electronically using blackboard

Consider the following library database schema and example instance storing:

bookid	title	price	total_copies
1	Introduction of Algorithms	84.66	4
2	Database System Concepts	74.99	5
3	Stochastic Calculus for Finance I	41.02	3
4	Stochastic Calculus for Finance II	55.22	3

book

#### course

courseid	title	instructorid	textbookid
1	Algorithms	1	1
2	DB Organization	2	2
3	Advanced DB Organization	3	2
4	Math Finance I	1	3
5	Math Finance II	4	4

#### $\mathbf{student}$

#### faculty

enroll	

Student		laculty						
		1			-		$\mathbf{studentid}$	coursei
name	gpa		facultyid	name	salary		1	1
Tom	3.3		1	James	70000		1	1
John	3.8		2	Sarah	60000		1	
Mary	3.0		_				2	
~			-				4	3
			4				4	4
Alex	3.5		5	Paul	85000		5	5
	name Tom	name gpa   Tom 3.3   John 3.8   Mary 3.0   Kris 3.6	name gpa   Tom 3.3   John 3.8   Mary 3.0   Kris 3.6	name gpa facultyid   Tom 3.3 1   John 3.8 2   Mary 3.0 3   Kris 3.6 4	namegpafacultyidnameTom3.31JamesJohn3.82SarahMary3.03JayKris3.64Rachel	namegpafacultyidnamesalaryTom3.31James70000John3.82Sarah60000Mary3.03Jay80000Kris3.64Rachel70000	namegpafacultyidnamesalaryTom3.31James70000John3.82Sarah60000Mary3.03Jay80000Kris3.64Rachel70000	name gpa facultyid name salary studentid   Tom 3.3 1 James 70000 1   John 3.8 2 Sarah 60000 2   Mary 3.0 3 Jay 80000 4   Kris 3.6 4 Rachel 70000 4

#### book\_checkout

date	bookid	$\mathbf{studentid}$		
2017-08-29	1	1		
2017-09-02	4	4		
2017-09-07	1	4		

#### Hints:

- All the attributes that have integer values are of type INT; numbers with decimal point are of type NUMERIC; the attribute *date* of *book\_checkout* relation is of type DATE; others are of type VARCHAR
- Attributes with black background form the primary key of an relation
- The attribute *instructorid* of relation *course* is a foreign key to relation *faculty*, and *textbookid* is a foreign key to relation *book*.

- The attribute *studentid* of relation *enroll* is a foreign key to relation *student*, and *courseid* is a foreign key to relation *course*.
- The attribute *bookid* of relation *book\_checkout* is a foreign key to relation *book*, and *studentid* is a foreign key to relation *student*.

#### Part 2.1 SQL DDL (Total: 14 Points)

#### Question 2.1.1 (7 Points)

Write an SQL statement that adds an *advisorid* attribute to relation *student*, and sets it to be a foreign key to *facultyid* in relation *faculty*. In case a faculty's id is changed, the change would be reflected on *advisorid* attribute; in case a student's advisor left the school, *advisorid* would be set to NULL.

#### Question 2.1.2 (7 Points)

Write an SQL statement that adds a constraint to the *student* relation to make sure that the *gpa* attribute cannot be NULL, and that the value of this attribute has to be between 0 and 4. Furthermore, the default value for this attribute should be 3.

#### Part 2.2 SQL Queries (Total: 56 + 10 BONUS Points)

#### Question 2.2.1 (5 Points)

Write an SQL query that returns the studentid and name of students who have overdue books (assume a book is due after 30 days), use construct CURRENT\_DATE to access the current date in your query. Do not return any duplicate tuples.

#### Question 2.2.2 (5 Points)

Write an SQL query that returns the studentid and name of the student(s) whose gpa is higher than the average gpa of all students.

#### Question 2.2.3 (7 Points)

Write an SQL query that returns the faculty id and name of any faculty that does not teach any course but has a salary that is higher than 80,000.

#### Question 2.2.4 (7 Points)

Write an SQL query that returns the bookid and title of books that are used as textbooks for more than one course.

#### Question 2.2.5 (7 Points)

Write an SQL query that returns the studentid and name of students who have checked out books that are worth more than 100 in total.

#### Question 2.2.6 (8 Points)

Write an SQL query that returns the studentid and name of students who checked out the textbook of a course that they did not enroll in.

#### Question 2.2.7 (9 Points)

Suppose a student can check out as many books as the number of courses he/she is enrolled in. Write an SQL query that returns studentid and name of students who can not check out any more books. Your answer should include students who did not enroll in any course.

#### Question 2.2.8 (8 Points)

Write an SQL query that returns the bookid and title of books that have 3 or more available copies.

#### Question 2.2.9 BONUS (5 Points)

Write an SQL query which returns course id and title of the course(s) that has/have the most expensive textbook.

#### Question 2.2.10 BONUS (5 Points)

Write an SQL query that returns the studentid and name of students that enrolled in all of the finance courses. A course is considered a finance course if the title of the course contains the string 'Finance'.

#### Part 2.3 SQL Updates (Total: 30 + 5 BONUS Points)

#### Question 2.3.1 (7 Points)

Delete all courses that no one is enrolled in.

#### Question 2.3.2 (8 Points)

4 copies of a new book *Distributed and Cloud Computing* has been added to the library. The price is \$50.00 for each copy. Add the information to the *book* relation. Assume that *bookid* is automatically maintained by the system.

#### Question 2.3.3 (6 Points)

One of the checkout records is incorrect. It turns out, the student with id 4 never checked out the book with id 1. He checked out the book with id 2. Update the information in *book\_checkout* relation.

#### Question 2.3.4 (9 Points)

Update the *gpa* in the *student* relation according to this rule:

- if it is negative, set it to 0
- if it is larger than 4, then set it to 4
- if it is NULL, set it to 3
- if none of the above applies do not change the gpa

Note that we expect you to write a single statement that implements this.

#### Question 2.3.5 BONUS (5 Points)

Update the salaries of faculty as their current salary +  $10000 \cdot$  (the number of courses they are teaching).