四川大学期末考试试题 (闭卷)

(2017~2018 学年第 2 学期)

B卷

课程号:_	果程号: 311038040 课程名称: 数据库系统			任课教	如:	
适用专业结	手级: 软 (件工程 201	6级	学号:	姓名:	
1、已按要2 2、不带手	求将考试禁止 机进入考场;	上携带的文具用。		物品放置在指定地点		重承诺:
题 号	—(1	0%)	=(40%)	三(20%)	四(10%)	五(20%)
得 分						
卷面总分		,		阅卷时间		
评阅教师	2. 请将答3. 考试结	等 案全部填写在 表,请将试是	E本试题纸上; 题纸、添卷纸和草	稿纸一并交给监	等信息准确填写在试题组 考老师。 ····································	•••••
1		2		3	4	5
(a) AVG (b) MAX (c) COUN (d) SUM 2. Which (a) Every (b) Every (c) A relate	T one of th relation s relation s	e following ischema that schema that ma R is in 1	is not true? 's in BCNF is a 's in 3NF is als NF if the doma	also in 3NF. so in 1NF. ains of all attri	ows in a table?	
	>B, B→C}		lation into BCI		serves functional de	pendencies.

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- 4. Which of the following is not a property of transaction?
- (a) Atomicity
- (b) Serializability
- (c) Durability
- (d) Isolation
- 5. The relation r1(R) has 10 tuples, and r2(R) has 8 tuples, the number of tuples of r1 \cup r2 can be:
- (a) 2
- (b) 8
- (c) 15
- (d) 80

评阅教师	得分

II. Queries. (5 points each; 40 total)

The following relational schemas store information about students and research projects that they have taken part in. (The primary keys are underlined):

student (ID, name, dept_name)

project(project_no, title)

s_p(student_id, project_no, grade)

1. Give a relational algebra expression for each of the following queries:

- (1) List the IDs and names of all students who have taken part in the project titled "Wechat Programming".
- (2) List the IDs and names of all students who have taken all projects that the student with ID "CS101" has taken part in.
- (3) List the IDs of all students who have taken part in more than five projects.

2. Write SQL statements to perform the following commands:

- (1) List the IDs and names of all students who have **NEVER** taken part in the project titled "Wechat Programming".
- (2) List the project numbers and titles of all projects whose title begin with "Program".
- (3) List the ID and name of the employee who have taken part in the project titled "Programming of Wechat" and get the highest grade.
- (4) List the IDs and names of all students who have taken part in all projects that the student with ID "CS101" has taken part in.
- (4) List the students' names and the average grades of projects they have taken part in.

评阅教师	得分

III. Normalization (20 points total)

1. Consider the following relational schema:

student_dept=(ID, name, tot_credit, dept_name, building, budget)

It contains information about students and their departments in a university. A student studies in just one department, and a department has exactly a building and budget. The following is an instance of the schema:

姓名:

ID	name	tot_credit	dept_name	building	budget
00128	Zhang	102	Comp. Sci.	Taylor	100000
12345	Shankar	32	Comp. Sci.	Taylor	100000
19991	Brandt	80	History	Painter	50000
23121	Chavez	110	Finance	Painter	120000
44553	Peltier	56	Physics	Watson	70000
45678	Levy	46	Physics	Watson	70000

- (1) Identify functional dependencies of student_dept based on above. (3 points)
- (2) Identify the candidate key(s) of student_dept. (3 points)
- (3) IS the relation schema **student_dept** in **BCNF**? Why? Is it in **3NF**? Why? If it is not in 3NF, bring it to a set of relation schemas at least in 3NF; specify primary keys and referential integrity constraints for each relation. (5 points)
- 2. Consider the relation schema R = (A, B, C, D, E) and the set of functional dependencies $F = \{A \rightarrow B, C \rightarrow D, AC \rightarrow E\}$
- (1) List the candidate key(s) for R. Write 'none' if you think there are no candidate keys. (3 points)
- (2) List the FDs in F that violates BCNF. (3 points)
- (3) Is R in 3NF? Why? (3 points)

评阅教师	得分

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IV. Concurrent Control (10 points total)

Consider two concurrent schedules **S1** and **S2** of transactions T1 and T2.

T1	T2
read (A)	
write (A)	
	read (A)
	write (A)
read (B)	
write (B)	
	read (B)
	write (B)
commit	
	commit

T1	T2
read (A)	
	read (A)
	write (A)
	read (B)
write (A)	
read (B)	
write (B)	
commit	
	write (B)
	commit

S1 S2

- 1. Is the schedule **S1** conflict serializable? If so, give an equivalent serial schedule. If not, give an explain briefly. **(5 points)**
- 2. Is the schedule **S2** conflict serializable? If so, give an equivalent serial schedule. If not, give an explain briefly. **(5 points)**

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评阅教师	得分

V. Database Design (20 points total)

To develop an employee training database system (员工培训数据库系统) for a company. It involves the following situations about employees, instructors, training projects, and training materials.

Every employee has a unique ID, a name, and his/her date of birth (DOB). An instructor has a unique ID, a name and an address. Each training project has a different training number, content, a start date and an end date. A material has a title and description. An employee can take part in several training projects. Each training project has several instructors and some kinds of materials. A material is written by only one instructor and can be used in different projects.

- 1. Construct an E-R diagram that captures the information above. (10 points)
- 2. Convert the E-R diagram to 3NF relations. Specify keys and referential integrity constraints. **(10 points)**