四川大学期末考试试题(闭卷)

(2016~2017 学年第2学期)

课程号:	311038 0	40 课程名	称: _数提	库系统(A	4卷) 任	课教师:	张天庆	、龚勋、属	国立笳	_
适用专业	年级: _	软件	工程 2015	级	学号:_		姓名:	:		<u> </u>
法》和 进行如 和《D	和《四川 企理。 四川大学 四川大学	大学考场 本名级各类	规则》。有	考试违纪位	承办的各级 作弊行为的 须严格执行	方,一律按	照《四川》	大学学生考 F管理办法	试违纪(考试工作管理办 下弊处罚条例》 大学考场规则》 及处理办法》进
行处理	_{里。} 号	1	2	3	4	5				
得		_		-	-	-				3,7,7
阅卷	肘间									-
注意事项	:1. 请	务必将本人	所在学院	、姓名、学	号、任课	刻耐生名 等	信息准确	填写在试	延、答:	必既心态的
2. 请将答案全部填写在答题纸上; 3. 考试结束,请将试题纸、答题纸、添卷纸和草稿纸一并交给监考老师。 らららららららららららららららららららららららららららららららららららら										
(1)	(2)		3)	(4)	(5)					
(1) Please A. Every cattributes I (2) Please A. A view B. A view C. A view	select the cell is an has no significant select the permits is a base can simple.	e relation. plify compl	on/options. gle) value. on/options. cess data in	B. D. Each) An attribute tuple is di) ed way.		from the s	ame domair	ı. (C. The order of

注: 试题字迹务必清晰,书写工整。 本题共4页,本页为第1页

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课程	全名称: 数据库系统	任课教师	•		学号:	姓名:
(3) In a relation, no attribute of a primary key can be null. Which of the following option/options is/are related to the above statement? ().						
	A. Entity Integrity B. Referential Integrity C. Enterprise constraints D. Super key					
	The data in the database ides (e can be queried, in	serted, deleted, me	odified (Updated),	because the data	abase management system
-	ata definition function	B. data manip	ulation function	C. data mainten	ance function	D. data control function
teacl	emale students who tal	ection is SC (stude ke the course of the	ntNo, courseNo, g		ionships are be u	urseNo, course name, used to find the names of
	评阅教师	本题得分				
2.	Relational Alge	ebra and SQ	L statements	s. (Total m	narks: 41)	
The database is as follows: Students (<u>studentNo</u> , studentName, sex, major, scholarships) Course (<u>courseNo</u> , courseName, credit) Learning (<u>studentNo</u> , courseNo, score)						
To a	chieve the following 1	- 4 questions with	the relational alg	ebra expression:		
1)	Find the information of English major students, including the number of students, names, the names of courses, and grades. (Marks: 5)					
2)	Find the number of students, names, majors and scores of the students whose scores of "database principle" course are above 90. (Marks: 5)					
3)	Find the information about students who do not take the course number "C135", including the number of the students, names and majors. (Marks: 5)					
4)	4) Find the information of all students who have not failed any course, including the number of the students, names and majors. (Marks: 5)					
To a	chieve the following 5	- 8 questions in SQ	L language:			
5) Find the information about students who do not take the course number "C135", including the number of the students, names and majors. (Marks: 5)						
6)	Find the information a students, names and r		take the course n	umbers "C135" an	d "C219", includ	ding the number of the
7)	7) Delete all information of the students with 0 marks from the student table form. (Marks: 5)					
8)	Define a view AAA of courses and scores.	of students majoring (Marks: 6)	g in English, inclu	ding the numbers of	of the students, n	names, the numbers of

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3. Normalization. (Total marks: 24)

There is a relational schema in a business group database, R as follows:

R (shop number, commodity number, quantity of goods in stock, department number, department head)

Provided that:

Each shop in each store is sold only in one department of the store.

Each department in the store has only one manager.

Each store has only one inventory of each item.

Please answer the following questions:

- 1) Write the function dependencies of the relational schema R. (Marks: 6)
- (Marks: 6) 1) Find the candidate keys of the relational schema R.
- 2) Which **normal form** is the relation shown above in? **Why**? (Marks: 6)
- 3) If the relation is not in 3NF, bring it to 3NF relations; specify primary keys and referential integrity constraints, using (Marks: 6) directed arcs, for each relation.

评阅教师	本题得分			

Database Design (Total marks: 25)

A library management system has the following information:

Book: ISBN, title, number, position

Borrower: library-card No, name, Department

Publisher: PublisherName, Postcode, address, phoneNo, E-mail

The agreement:

- The ISBN of a book is unique.
- The number of a library card is unique.
- The name of a publisher is unique.
- The "position" is the position of the library where a book is stored.
- Anyone can borrow more than one book.
- A book can be borrowed by more one borrower.
- The corresponding registration date and return date should be input, when a borrower borrows or returns books.
- A publisher can publish a variety of books.

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A book is only published by one publisher.

According to the above situation, complete the following design:

Design the **E-R diagram** of the system. (Marks: 10)

Note: mapping cardinality of each relationship and participation of each entity to the relationship should be described in the diagram.

2) Transform the E-R diagram into **relational schema**. (Marks: 10)

Give the relational keys (primary keys, foreign keys) of each relational schema, using directed arcs. (Marks: 5)

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