北京交通大学 软件学院 2012 级

2013—2014 学年 第二学期期末考试试题(2014-05-21)

课	程名称:	数据图	军系统 (A)	出	题教师:	王方石	冯凤娟	
专业:	_ 软件 工	<u>星</u> _ 班纫	ž:	姓名:_		学号:		
题号	_	=	三	四	五	六	七	总分
得分								
阅卷人								
1. Please (1) Whice situate One Eace All Eace bui A defificate (a) (b)	e choose the choose th	as many but has many ray given but a certain control have the samey have racities. gName, Canent, Capacimber → (I	e answer in nctional deputional d	ch building room is a numbered nough man ty. in one or DepartmentildingNan me, Depar	g has a unice signed to sequentially rooms in more build nt, RoomNue, RoomNuert, Cap	que name. a single de y starting a the same l lings, each Jumber) Jumber)	epartment. nt "101". building or	
(6	e) (Building	gName, Ro	RoomNumber	$C) \rightarrow (Capa$	icity, Depa	artment)	1 .1	C 1 41 4 11 4
	wo tables t a) cardinal		(b) degree		the follow name		keys	e for both tables
(a) the DBN		se responsit grammer's	(b)		ta consister se administ		
comp			ons in such will be, the ical. (c)			o be:	action action— — e) locked.	ons are
is ref	erred to as	le locking.	, ,	ecord leve granularit		el, table lev		base level

(6) Indexing a database table improve(s) query performance when the table has quantities of data.
(a) always, small (b) might not, small (c) never, large (d) cannot, large
(7) A point of synchronization between the database in hard disk and the transaction log is called a(n):(a) after-image. (b) recovery. (c) checkpoint. (d) before-image. (e) none of the above.
(8) The undo action undoes the effects of a(n) transaction, and the redo action redoes the
effects of a(n) transaction.
(a) aborted, aborted (b) aborted, committed (c) committed, aborted (d) committed, committed
(c) committee, aborted (d) committee, committee
(9) The term physical data independence refers to the ability to change
(a) the data without physically relocating the tables(b) the physical layout of the data without changing the external schemas, the conceptual
schemas, or the application programs
(c) the conceptual schema without changing the application programs
(d) the application programs without changing the conceptual schema
(10) When removing a table from the schema, using the RESTRICT option would
(a) recursively remove the table and all other tables that the removed table refers to (b) remove the table and all other tables that the specified table refers to
(c) remove the table and all references to it
(d) remove the table if there are no references to it
(11) Which of the following is true about updateability of views?
(a) A view is updateable under all circumstances.
(b) A view is not updateable under any circumstance.(c) A view is not updateable if it involves one table and contains a key.
(d) A view is not updateable if it involves one table and contains a key. (d) A view is not updateable if it involves aggregate functions and nested queries.
(12) A deadlock occurs when
(a) a transaction is aborted and restarted repeatedly
(b) an aborted transaction holding a lock is restarted(c) a transaction holding a lock is aborted
(d) 2 or more transactions wait indefinitely because each holds the data items of another
(13) An exclusive lock on a data item represents permission to perform which of the operations,
read and write, on the data item? (a) Both read and write (b) Write only (c) Neither read nor write (d) Read only
(14) Consider a table with atomic attributes A, B, and C and the following functional
dependencies.A -> B B -> C If the primary key of this table is attribute A, then which of
the following normal forms dose this relation satisfy? I First II Second III Third
(a) I only (b) None (c) I, II and III (d) I and II only
(15) In EER modeling, generalization is the process of generating
(a) superclasses out of subclasses (b) attributes out of entities
(c) subclasses out of superclasses (d) entities out of attributes

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Please write your solution of Question 1 in the following table. Otherwise invalid.										
	No	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	Answer									
	No	(9)	(10)	(11)	(12)	(13)	(14)	(15)		
	Answer									
	2. Fill in the Blanks. (2 points*5)									
(1) Data that describe the structure of database is called <u>A</u>										
(2) The DBMS controls B by ensuring that one user's work does not inappropriately										
interfere with another user's work.										
(3) Database administrators must make sure that measures are in place and										
enforced so that only authorized users can take authorized actions at appropriate times.										
(4) Database administrators must make sure that and E techniques and										
procedures are operating to protect the database in case of failure and to recover it as										
quickly and accurately as possible when necessary.										
Please write your solution of Question 2 in the following table. Otherwise invalid.										
No	A	1		В		C		D		Е
Answer										

3. Answer questions. (25 points)

(1). Briefly describe the function of the DBMS in a database system. (**5points**) Answer:

(2). Given R(U,F), U ={SNO,CNO,GRADE,TNAME,TAGE,OFFICE}, F={(SNO,CNO)→GRADE,CNO→TNAME, TNAME→(TAGE,OFFICE)} Please tell whether it is in BCNF. If not, please decompose it to a set of BCNF. (5 points Answer:
(3) Explain the concept of internal schema, conceptual schema, external schema, physical data independence, logical data independence in database system, Describe how to guarantee physical data independence and logical data independence (7 points)
Answer:

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(4) There are 4 levels of **Transaction Isolation in SQL-92**. Please fill in the blanks of the following table using 'no'or 'maybe'.'no'means this **Isolation** level can avoid that problem totally and 'maybe' means this problem maybe occur under that **Isolation** level. (8 points)

level	Lost Update	Dirty Read	Unrepeatable Read	Phantom
READ UNCOMMITTED				
READ COMMITTED				
REPEATABLE READ				
SERIALIZABLE				

4. SQL (20 points=5 points*4)

Write SQL statements to complete the following tasks based on the below database. There are 6 relation schemas as follows.

Class(classno, studentnumber)

studentnumber stands for the number of students in the class.

s (sno,sname,sex,birthday,classno,totalCredit),

classno is not null, stands for the class number of a student.

teacher (tno, tname, sex)

course (cno, cname, credit);

teaching (tno, cno, Llanguage)

SC(sno, cno, grade)

(1) Search for the teachers who teach both Data Structure and Database System, showing their names.

Answer:

	Find the students who take all the courses and list their names. Answer:
(3)	Create a Trigger named 'transfer_num' on Table s, it can decrease by 1 the number of students in the original class and increase by 1 the number of students in the new class when transferring a student from the original class to a new class. Answer:

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(4) Create a Stored Procedure named 'select_all', it can display sno, sname, the number of electives, average score and total credits of the students who take the courses taken by a given student with parameter: student name.

Answer:

5. Database Design (15 points)

Suppose that you are asked to design a database about book publishing and borrowing. There are many publishers and many kinds of books. One book only can be published by one publisher and may be written by several authors. All the authors of one book share the copyright in different proportion, and each author has his or her rank among all the authors of this book. Each book has a fixed price. One book can be read by many readers and one reader can borrow many books from library. Each transaction of borrowing book also includes the time of borrowing book and returning book except book number and reader number. **In addition**, the database should also include the following information.

- (1) The individual information of every author, such as author number, name, phone number, address.
- (2) The detail information of every publisher, such as its name, address and TelNo.
- (3) The information of a book, such as its title, type, publisher, price, author(s).
- (4) The information of a reader, such as borrower's card number (i.e. reader number) , name, sex, profession, address, TelNo.

Please draw the ER-diagram for the application, leaving the attributes out of the diagram, and write the set of relation schemas. Then point out the primary key of each relation schema and foreign key(s) if any.