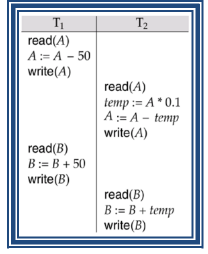
北京交通大学 软件学院 2008 级

《Database System》Final Exam(A) (2010-06-16)

题号	+ -	=	=	四	五	六	总分
得分							

I. Single Choice (10 points)

- 1. There are two transactions scheduled as shown in Fig.1. What kind of schedule is it?
 - (A) Unserializable concurrent schedule
- (B) Serial Schedules
- (C) serializable concurrent schedule
- (D) None is correct



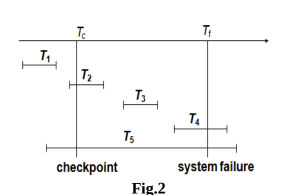


Fig. 1

- 2. In Fig.2, which transactions should be put into redo-list and which into undo-list?
 - (A) redo lst: T1,T2 undo lst: T3,T4,T5
 - (B) redo list: T1,T2, T3 undo list: T4,T5
 - (C) edo 1st: T1 undo list: T2, T3,T4,T5
 - (D) edo lst: T2,T3 undo lst: T4,T5
- 3. The purpose of schema normalization is to
 - (A) Reduce the number of anomalies that can occur during inserts, deletes, and updates.
 - (B) Eliminate functional dependency among data stored in the database.
 - (C) Reduce the number of joins required to satisfy a query.
 - (D) Convert the data to a canonical form to promote schema integration.
- 4. Let A, B, and C be subsets of the attributes of relation R. which one is Reflexivity rule of Armstrong's axioms?
 - (A) If $A \rightarrow B$ and $A \rightarrow C$, then $A \rightarrow B$, C

, ,		$nd B \rightarrow C, then$			
(D)	If $A \rightarrow B$, t	then $A,C \rightarrow B,C$			
database system a	_	and will be		the application pro pplication progran e. hidden	_
) visible, visil		(D) hidde		
(A) th tal nu (B) th tal (C) th att (D) th 7. Which o (A) (B) (C)	the name of the ble's attribute amber of rows the name of the ble. The name of the tributes, and the name of the of the following Views are up Views are new Views can be	table, the name of table, the formats that the table can be table and the a set table and the name of table and the name of table and the name of the table and the name of table and table and the name of table and table and the name of table and table and the name of table and tabl	s of the table of the table in have. mount of stores of the tale ributes. mes of the tale iews being upon the synchronere is always	p to date? onization operation	that types of the the maximum allocated to the e data types of the by the user.
and rear (A) (C)	pply updates o backup, bg f data, checkpo	of committed transite ile oint ecord	nsactions usin (B) log fil (D) backu	_	rd
which o I .The II The	f the followin e values of C a e values of A	g statements is (are uniquely determined are uniquely determined (CB) I only (C	are) true? ermined by the ermined by t	ne values of A.	s dependency,
operation (A)		write, on the dat d write	-	•	n which of the

(B) If B is a subset of A, then $A \rightarrow B$

Please write your answer in this table, otherwise invalid.

No	(1)	(2)	(3	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Answer										

II. Fill in blanks (10 points)

- 1. The log records are written before writing data to database, this rule is called (1).
- 2. (2) model is a data model built in the information world and can represent the logical (or community) view that is DBMS-independent.
- 3. The ANSI-SPARC three-level architecture of DBS includes three-level schemas and two-level mapping, please give their names: _____(3) _____ schema , _____(4) _____ schema, _____(5) ____ schema and _____(6) ___mapping , _____(7) ___mapping.
- 4. <u>(8)</u> schedule is such kind of schedule where operations of each transaction are executed consecutively without any interleaved operations from other transactions.
- 5 . Armstrong's Axioms consist of three rules, i.e. Reflexivity, (9) and (10)

Please write your answer in this table, otherwise invalid.

No.	(1)	(2)	(3)	(4)	(5)
answer					
No.	(6)	(7)	(8)	(9)	(10)
answer					

- III. (10 points) Given a relational schema, write its functional dependency set, all candidate keys of each relation schema and the highest normal form which it belong to. Then decompose it to BCNF if it is not in BCNF.
 - 1. warehouse (wno, addr, goodsNo, qty) where wno is the warehouse number, addr is the address of a warehouse, goodsNo is the goods number, one kind of goods can be stored in many warehouse and one warehouse can hold many kinds of goods, qty is the quantity of one kind of goods being stored in one warehouse.

2. Table1 (City, Street, Zip) where Zip is the Zip code of a street in a certain city. You can get the other semantic meaning according to our national situation.
IV. (30 points) There are three relation schemas in Database STUDENT, which are as follows. S (sno, sname, age, sex, Total_credits) <PK>=sno, where Total_credits is the sum of the credits of all courses which the student has taken. C (cno, cname, credit, teacherNo) <PK>=cno
SC (sno,cno,grade) <PK>=(sno, cno), FK>=sno, FK>=cno

1. (3 points) Add a new attribute named Addr (varchar(20)) into Table S.

2. (7 points) Write a trigger that can modify the corresponding value of Total_credits when a student changes one course to another course in Table SC.

3.	(5 points) Write a stored procedure that shows a student's name, the names of all courses which he or she takes, the grades and the credits when the student's name is given.
4.	(5 points) Create a view that lists the student number, name and average grade of all the students whose average grades are more than 80. In addition, it prohibits a row migrating out of the view.
5.	(5 points) In Table SC, list the tuples in which the grades are less than the average grade of the same course.

6. (5 points) List the student numbers of all the students who take at least
two different courses. (Write relational algebra expression)
V. (20 points) Please answer the following questions briefly.
1. Explain the following terminologies.
(1) Data Independence ,PDI , LDI (5 points)
(2) True Phase I calcine Protectal (5 maints)
(2) Two-Phase Locking Protocol (5 points)
2. (5 points) What items are contained in transaction records in Log file? Write
at least five items of them.

3. **(5 points)** Please write the difference between serial schedule and serializable schedule.

VI. (20 points) Database Design

Suppose that you are asked to design a database about book publishing and selling. 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 sold by many book stores and one store can sell many books. Each transaction of book store's book-selling has an order which includes order number, order date, store number, book number and the quantity of each book. **In addition**, the database should also include the following information.

- (1) The individual information of every author, such as name, phone number, address, state and city where he lives.
- (2) The detail information of every publisher, such as its number, name, state and city where it locates.
- (3) The information of a book, such as its title, type, publisher, price, author(s).
- (4) The information of a book store, such as its name, address, state and city where it locates.

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.