1. Multiple Choice Questions (single answer, 12\*3 points)

(1)

For the table **student(<u>id</u>**, **name**, **age**, **gender**, **dept\_name)**, and the following query:

What algebra expression is *not equivalent* to above query?

- (A)  $\prod$ s1.id, s2.id ( $\sigma$  s1.dept\_name=s2.dept\_name  $\wedge$  s1.age<18  $\wedge$  s2.age>28 ( $\rho$ s1 (student) x  $\rho$ s2 (student)))
- (B)  $\prod_{s1.id, s2.id} (\sigma_{s1.age<18 \land s2.age>28} (\rho_{s1} (student) \bowtie \rho_{s2} (student)))$
- (C)  $\prod_{s1.id, s2.id}$  ( $\sigma_{s1.dept\_name=s2.dept\_name}$  ( $\sigma_{age<18}$  ( $\rho_{s1}$  (student) ) x  $\sigma_{age>28}$  ( $\rho_{s2}$  (student) ) )
- (D)  $\prod_{s1.id, s2.id}(\sigma_{s1.dept\_name=s2.dept\_name}((\sigma_{age<18} (\rho_{s1} (student))) x$   $\prod_{id, dept\_name}(\sigma_{age>28}(\rho_{s2} (student)))))$

(2)

The table **r** (**pid**, **qid**) is defined as following:

```
create table r
```

An instance of r is as following:

pid	qid	
11		
22	11	
33	22	
44	22	
55	11	

Executing the following SQL statements one by one:

- a) insert into r values ('11','55');
- b) delete from r where pid='22';
- c) update r set pid= '22' where pid ='11';
- d) select count(\*) from r where qid='22';

What is the result of the statement **d**) above?

- (A) 1
- (B) 2
- (C) 3
- (D) 4

(3)

The functional dependency set  $F=\{A\rightarrow B, B\rightarrow C, A\rightarrow CD, BD\rightarrow C\}$  holds on the relation R(A, B, C, D, E).

What is the Canonical Cover of F?

- (A)  $F=\{A \rightarrow BCD, B \rightarrow C, BD \rightarrow C\}$
- (B)  $F=\{A \rightarrow BCD, B \rightarrow C\}$
- (C)  $F=\{A \rightarrow B, A \rightarrow D, B \rightarrow C\}$
- (D)  $F=\{A \rightarrow BD, B \rightarrow C\}$

**(4)** 

The functional dependency set  $F=\{A\rightarrow B, B\rightarrow CD\}$  holds on the relation R(A, B, C, D, E).

What decomposition of R is *not* dependency preserving?

- (A) R1(B,C,D) ,R2(A,B), R3(A,E)
- (B) R1(A,B), R2(A,E), R3(B,C,D)
- (C) R1(B,C), R2(B,D), R3(A,B),R4(A,E)
- (D) R1(A,B), R2(A,C,D), R3(A,E)
- **(5)** Which statement about data storage is *incorrect*?
- (A) LRU is the most suitable replacement strategy for buffer manager in any cases.
- (B) For **heap file organization**, records can be placed anywhere in the file where there is free space.

- (C) If the needed block is not in the buffer, the buffer manager will replace some other block, if required, to make space for the new block.
- (D) The **system catalog** of a database stores metadata, such as Information about relations.
- **(6)** What is **not** the benefit of **column-oriented storage**?
- (A) Reduced IO if only some attributes of a relation are accessed
- (B) **Improved CPU cache** performance when a query processor fetches the contents of a particular attribute
- (C) Reduced cost of tuple deletion and update
- (D) Improved compression of data of the same attribute
- (7) Which statement about **index** is **incorrect**?
- (A) **Indexing mechanisms** are used to speed up access to desired data.
- (B) **Range query** returns records with an attribute value falling in a specified range of values.
- (C) In a **dense index**, index record appears for every search-key value in the file.
- (D) **Secondary index** is an index whose search key specifies an order same as the sequential order of the file.

### (8)

Assuming the height of the B+-tree index on the table **student(ID)** is 4. Considering the query: **select** \* **from student where ID='2020160008'**, the estimated cost for evaluating above query using the **Index Scan algorithm** is:

- (A) 4 block transfers + 4 seeks.
- (B) 5 block transfers + 5 seeks.
- (C) 3 block transfers + 3 seeks.
- (D) 5 block transfers + 4 seeks.

(9)

Assuming the table **r** has **160 blocks**, and buffer memory size is **10 blocks**. In the process of sorting **r** with the **External Merge Sort** algorithm, **2 buffer blocks** are allocated to each input run and to the output run, and the **sorted result of the final pass is** *written back* to **disk.** The estimated cost for sorting **r** is:

- (A) 800 block transfers + 272 seeks.
- (B) 800 block transfers +512 seeks.
- (C) 960 block transfers + 352 seeks.
- (D) 320 block transfers +2 seeks.

### (10)

Assuming the table **r** and **s** has **256** and **1024** blocks respectively. Each block has **4K bytes**. To do natural join **r** and **s** with the **Hash Join** algorithm, what is the **approximate minimum memory** needed to avoid recursive partitioning?

(A) 64K bytes (B) 128K bytes (C) 1M bytes (D) 2M bytes

# (11)

What equivalence rule of the relational algebra is *incorrect*?

- (A)  $\sigma_{\theta 1}(\sigma_{\theta 2}(E)) \equiv \sigma_{\theta 2}(\sigma_{\theta 1}(E))$
- (B)  $\sigma_{\theta}$  (E<sub>1</sub>  $\cup$  E<sub>2</sub>)  $\equiv$   $\sigma_{\theta}$ (E<sub>1</sub>)  $\cup$  E<sub>2</sub>
- (C)  $(E_1 \bowtie E_2) \bowtie E_3 \equiv E_1 \bowtie (E_2 \bowtie E_3)$
- (D) (E1  $\cup$  E2)  $\bowtie$  E3  $\equiv$  (E1  $\bowtie$  E3 )  $\cup$  (E2  $\bowtie$  E3)

#### (12)

There are following assumptions about the table **instructor** and **teaches**:

- The number of records in instructor is 4000.
- The number of records in teaches is 8000
- The number of distinct values of dept\_name in instructor is 20
- The value of salary in instructor is between 10000 and 90000.

Please estimate the size returned by the following query:

# select \* from instructor natural join teaches on ID where dept\_name='CS and salary >=70000;

- (A) 25
- (B) 50 (C) 100
- (D) 200

# 2. SQL query(16 points, 4 points per part)

Consider the following relational schema in a university:

course (course-id, title, department, credits) prereq(course-id, prereq-id)

Write SQL statements to answer following queries:

- (1) What course in CS department has the most credits?
- (2) What department offers the most total credits of courses?
- (3) Are there any courses with the same title?
- (4) Calculate the number of times of each course being the prerequisites for other courses.

### 3. Database Design(16 points)

Every year scientist submit papers to various academic conferences. After peer review, a part of papers could be accepted and posted at the conferences. A database for a simplified Conference Management System (CMS) must be able to keep track of conferences, paper submissions and paper reviews.

- CMS maintains profile for each user: ID, password, name, and email.
- Users have multiple roles: author and/or reviewer, etc.
- An author includes a set of research subjects. A reviewer includes an experience level.
- A conference includes conference ID, title, date, and city.
- A paper could be submitted to only one conference. Information of paper submission includes paper ID, title, abstract, submit date, status (i.e. accept, reject), and a file name of paper full text.
- Every author of a paper submission must contain rank, affiliation, and email.
- A paper submission could be reviewed by several reviewers.
  Information of review includes rating and comments.
- (1) Please draw the E-R diagram for CMS database.
- **(2)** Transform the E-R diagram into relational schemas.

### 4. Two-phase locking Protocol(8 points)

Please give a schedule with three transactions and at least a pair of conflict operations, to illustrate that the two-phase locking protocol is not a necessary condition for conflict serializability. The schedule should include read, write, lock, and unlock operations.

# 5. Aries Recovery Method (12 points, 3 points per part)

A DBMS uses Aries algorithm for system recovery. Following is a figure of a log file after system crashes. The log file consists of 15 log records with LSN from 2001 to 2015. Assuming that the last completed checkpoint is the log record with LSN 2011.

- (1) When the Analysis Pass is complete, what is the contents of the DirtyPageTable?
- (2) Which transactions should be undone?
- (3) After recovery, what values are the data items identified by "5001.2" and "5002.2"?
- (4) After recovery, what additional log records appended to the log fie?

2001: <t1 begin=""></t1>			
2002: <t2 begin=""></t2>			
2003: <t1,5001.1,11,111></t1,5001.1,11,111>			
2004: <t2,5001.2,22,222></t2,5001.2,22,222>			
2005: <t3 begin=""></t3>			
2006: <t3, 33,="" 333="" 5002.1,=""></t3,>			
2007: <t4 begin=""></t4>			
2008: <t2 commit=""></t2>			
2009: <t4, 222,="" 444="" 5001.2,=""></t4,>			
2010: <t1, 5002.2,="" 55,="" 555=""></t1,>			
2011:			
Txn	LastLSN		
T1	2010		
T3	2006		
T4	2009		
PageID	PageLSN	RecLSN	
5001	2009	2003	
5002	2010	2006	
2012: <t1 commit=""></t1>			

2013: <T3, 5002.2, 555, 666>

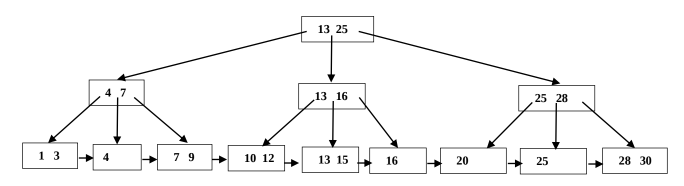
2014: <T4, 5003.1, 77, 777>

2015: <T3 commit>

# 6. LSM-Tree index (12 points, 4 points per part)

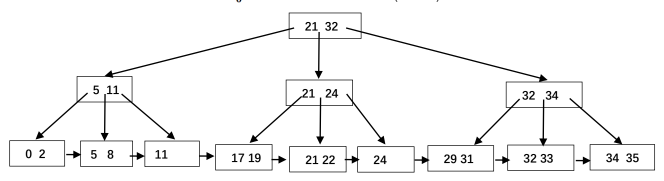
Following is an example of a variant of the LSM tree which has multiple trees at each level. L0 is a B+-tree index at main memory. When L0 tree reaches its maximum size (i.e.13 blocks), it is written to disk as  $L_0^1$  at level 0 using only sequential I/O operations.  $L_0^2$  is another B+-tree index that has been written to disk at level 0 using only sequential I/O operations. When the number of B+-tree indexes at level 0 reaches its upper limit (i.e. 2), all the trees  $L_0^1$  and  $L_0^2$  are merged together into one combined new B+-tree at disk as  $L_1^1$  at next level 1: the leaves of  $L_0^1$  and  $L_0^2$  are read sequentially, and the keys merged in sorted order, and the B+-tree  $L_1^1$  at level 1 is constructed using standard techniques for bottom-up construction of B+-trees. For the sake of the exam, we assume the followings: (a) fan-out (n) of B+-tree is 3, (b) node size of B+-tree is the same as block size, (c) buffer space is big enough to load all leaf nodes of  $L_0^1$  and  $L_0^2$  simultaneously.

- (1) Please estimate block transfers and seeks that are needed to write  $L_0^1$ .
- (2) Please estimate block transfers and seeks that are needed to lookup an index entry at leaf nodes by first searching the B+-tree at main memory and then searching the B+- trees at the level 0(i.e.  $L_0^1$  and  $L_0^2$ ).
- (3) Please estimate the block transfers and seeks that are needed to construct  $L^1_1$  by merging  $L^1_0$  and  $L^2_0$ .



L0: B+-tree at main memory

 $L_0^1$ : B+-tree written to disk (level 0)



 $L_0^2$ : B+-tree written to disk (level 0)