

《数据库系统原理》期末试题试卷(B)

(考试形式：开卷 考试时间：2 小时)



《中山大学授予学士学位工作细则》第六条

考试作弊不授予学士学位

方向：_____ 姓名：_____ 学号：_____

出卷：冯剑琳_____ 审核：_____

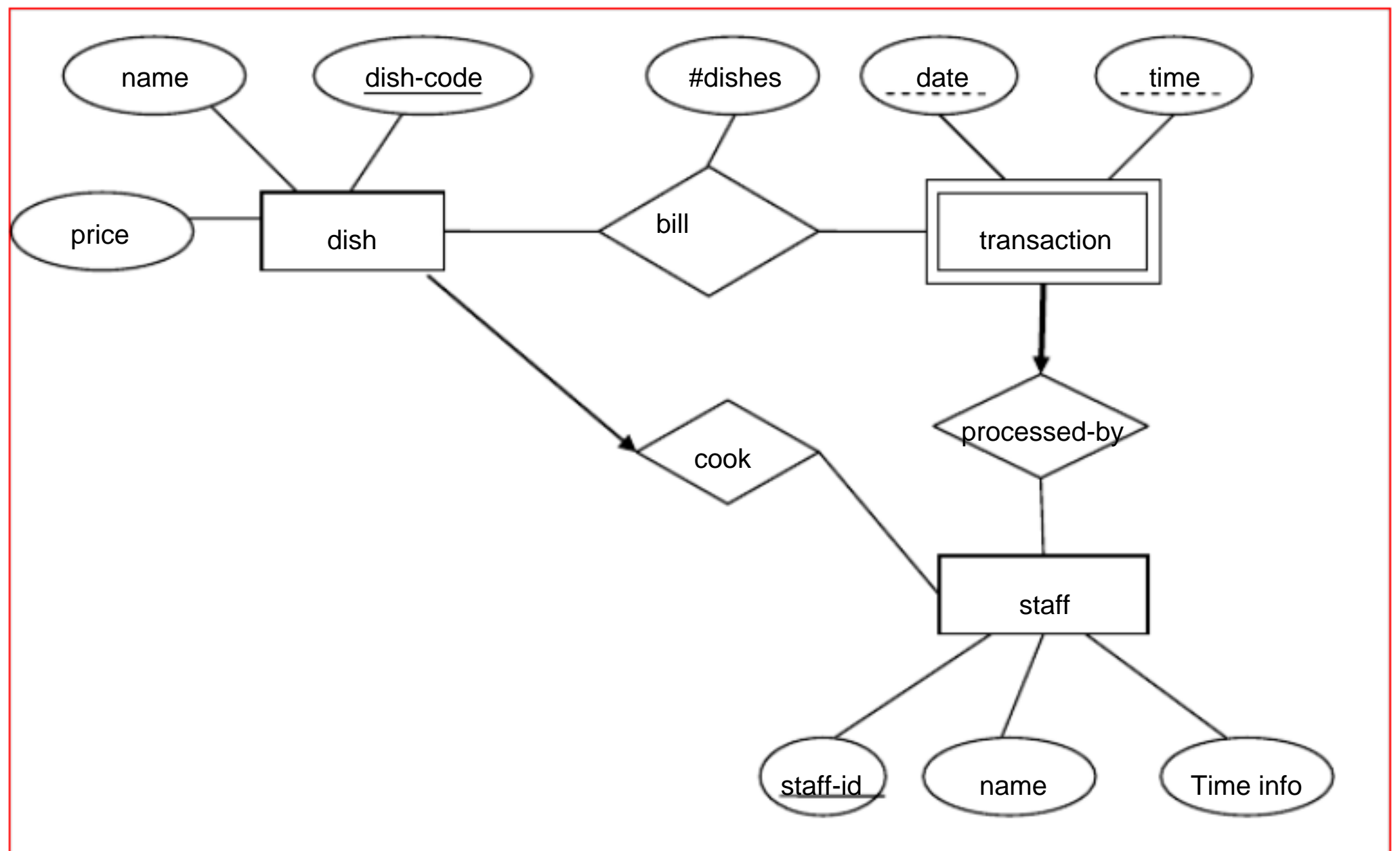
注意：答案一定要写在答卷中，写在本试题卷中不给分。本试卷要和答卷一起交回。

Question 1 Logical Databases (20 marks)

You are required to construct an ER Diagram for a restaurant which maintains data about the following three entities: dish, staff and transaction. The three relationships are bill, cook and processed-by and the details of the relationships are described as follows:

- A record in **dish** is uniquely identified by a five-digit dish-code, and contains the information for the name of the dish, the price of the dish;
- A **staff** member has staff-id, name, and working-time-info;
- Each dish is cooked by exactly one staff member, but a staff member can cook more than one dishes, assume that all the staff members can cook for simplicity;
- A **transaction** can be uniquely identified by the following information: date, time, and the responsible staff who has processed the transaction.
- More than one units of the same dish could be sold and should be recorded by a distinct transaction, this relationship is called **bill**.

(a) (15 marks) Draw the ER diagram that consists of the three entities and the three relationships. You should write down the assumptions clearly if you think that the above description of the three entities and three relationships is not adequate for drawing the ER Diagram. You should also indicate all important information of the ER Diagram such as keys, weak entities and cardinalities.



(b) (5 marks) Convert the above ER Diagram into the corresponding relational schemas. Underline all the attribute(s) of the primary key. Specify clearly whether a schema is obtained from an entity, a weak entity or a relationship.

entities:

dish(dish-code, name, price)

staff(staff-id, name, working-time-info)

weak entity:

transaction(date, time, staff-id)

relationships:

cook(dish-id, staff-id)

bill(date, time, dish-code, num-of-dish-sold)

Note: there is no extra table for the relationship process-by between a weak entity and its “owner/strong” entity.

Question 2 Indexing Structure (18 marks)

Suppose that we are using extendable hashing index that contains the following search-key values K: 2, 10, 10, 12, 15, 15, 3, 13. Assuming the search-key values arrive in the given order (i.e. 2 being the first coming key and 13 being the last one). Show the extendable hash structure for each case of inserting a group of the above key values if the hash function is $h(x) = x \bmod 16$ and buckets can hold **two** keys. The initial configuration of the structure and the binary form of all keys are given in the diagram below.

Convention requirement: You should use the bits starting from the **most-significant one** or **MSB** (the left-hand side) as the hashing index.



Initial hash table

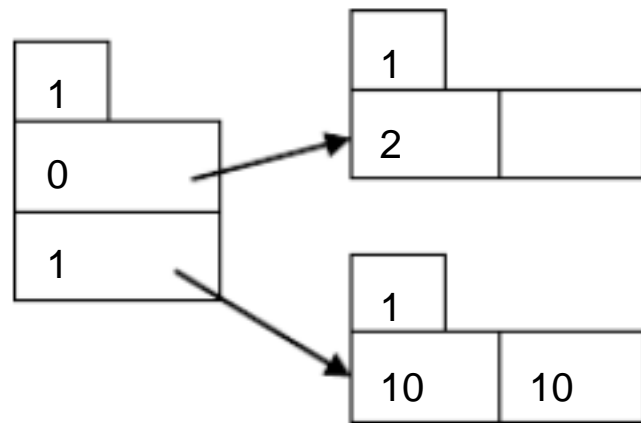
Empty bucket

2	10	12	15	3	13
0010	1010	1100	1111	0011	1101

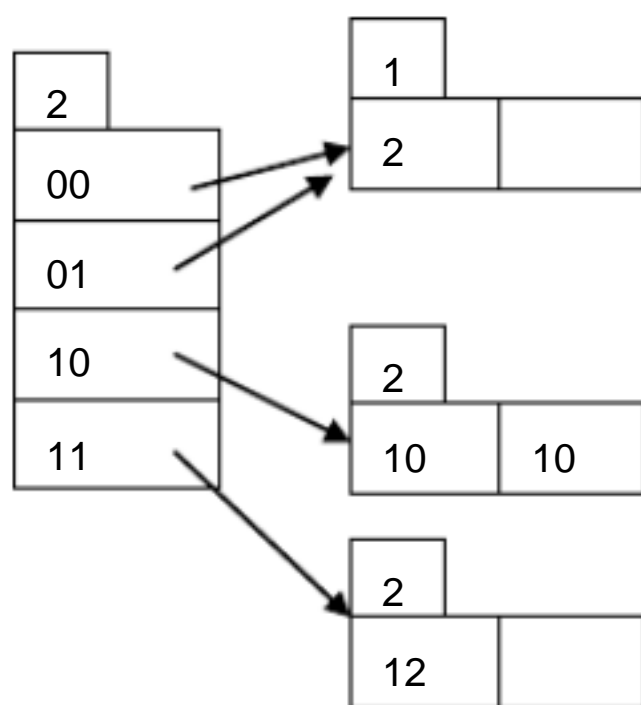
Binary values of all keys K

- After inserting 2, 10, 10;
- After inserting 12;
- After inserting 15, 15, 3, 13.

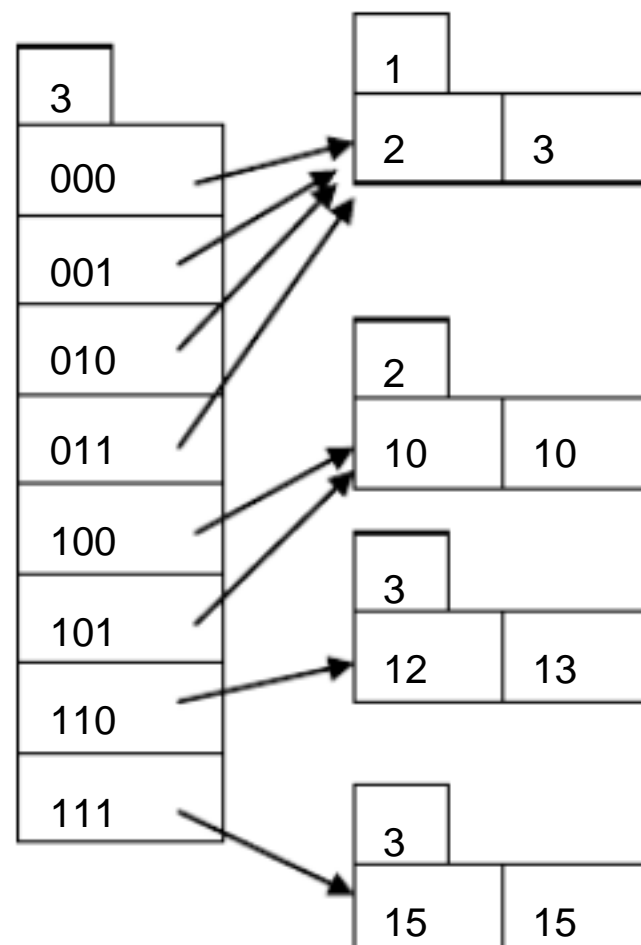
a) After inserting 2, 10, 10;



b) After inserting 12;



c) After inserting 15, 15, 3, 13.



Question 3 (22 marks) Join Algorithms

Consider the following two relations R and S. The number of records in R and S is also given.

- R(A, B, C, D): 5,000 records
- S(A, E, F, G): 18,000 records

The sizes of all attribute values are given in the table.

A	B	C	D	E	F	G
10 bytes	20 bytes	30 bytes	20 bytes	50 bytes	20 bytes	20 bytes

Assume the size of each memory page is 4K bytes and the memory buffer has 25 pages. All the computations should show the steps. Consider the following SQL query:

Query: SELECT C, E FROM R, S WHERE R.A=S.A

(a) (4 marks) What is the size of R and S in terms of pages?

For R: each R record contains $10+20+30+20=80$ bytes. There are $4000/80=50$ records per page. Thus, the size of R is $5,000/50=100$ pages.

For S: each S record contains 100 bytes. There are $4000/100=40$ R records per page. The size of S is thus $18,000/40=450$ pages.

(b) (18 marks) Assume using sort-merge join to process the query as follows:

Step 1: Sort R on R.A and store the sorted relation in disk, assuming we discard irrelevant attributes as soon as possible. (Note: You may need to round up to whole page after removing the irrelevant attributes in the first pass.)

Step 2: Sort S on S.A but compare with R (sorted already in Step 1) once a sorted page of S is generated in the final pass, assuming again we discard irrelevant attributes as soon as possible. (Note: S pages generated in the final pass do not need to write back to disk.)

Step 3: Transfer sorted R page by page from disk to memory buffer to compare the sorted pages of S once a sorted page is generated in Step 2.

Estimate the cost of each step and then compute the total cost of sort-merge join.

Step 1: We have $\lceil 100/25 \rceil = 4$ sorted runs. At each sorted run 25 R pages are read and 13 pages are written due to discarding attributes B and D. One more pass can merge all. Cost of sorting R = $(100+13*4)(\text{first pass})+(13*4+50)(\text{second pass})=152+52+50=254$.

Step 2: We have $\lceil 450/25 \rceil = 18$ sorted runs. At each sorted run 25 S pages are read and 15 pages are written due to discarding attributes F and. One more pass can merge all and the generated pages are used for direct comparison. Cost of sorting S = $450 + 18 \cdot 15 + 18 \cdot 15$ (half of the final pass) = $450 + 270 + 270 = 990$

Step3: Cost of transfer sorted R = 50

Total cost = $254 + 990 + 50 = 1294$

Question 4 (20 marks) Physical Database Design

Consider the following schemas with usual meaning: Students and professors belong to some departments. Students are enrolled in the courses offered by some professors. The size of all the attribute values is assumed to be the same in each schema.

TABLES:	No of records	No of pages
DEPARTMENT(<u>D_ID</u> , D_NAME, HEAD_ID)	100	20
PROFESSOR(<u>P_ID</u> , P_NAME, SALARY , D_ID)	1,000	100
STUDENT(<u>S_ID</u> , S_NAME, D_ID)	10,000	1,000
COURSE(<u>C_ID</u> , C_NAME, D_ID)	1,000	100
OFFERING(<u>O_ID</u> , C_ID , YEAR, SEMESTER, P_ID)	10,000	1,000
ENROLL(<u>S_ID</u> , <u>O_ID</u> , GRADE)	100,000	10,000

General information: There are 500 different professor names, 1,000 different student names, and 100 different department names. On the average, each student is enrolled in 10 offerings and each offering has 10 students. Each department offers 10 courses. Assume that professor salaries are uniformly distributed in the range from 10,000 to 110,000.

Index information: All index pages are stored in disk. We assume B-trees with height 3 for clustered index stored and there are no overflow buckets for hash index. For indexes on a non-candidate key, you may have multiple entries with the same search key entry. We also ignore the cross-page factor for multiple records with same search key in a file if the number of records is within the page limit.

We optimize the queries in (a) and (b) as follows.

(a) Query 1: Display the names of all professors whose salary is in the range from 30,000 to 35,000.

Approach 1: Build a clustered index on professor.salary.

Approach 2: Build a multi-attribute index on <salary, p_name> and do index-only scan.

Which approach is better? Your answer should be based on the cost estimation with clear explanations.

Approach 1: Build a clustered index on professor.salary. The query is expected to retrieve 50 (5%) professors, i.e., 5 pages.

Total Cost = 3+5.

Approach 2: We can use a multi-attribute index on professor<salary, p_name> and do index-only scan. Since each index entry contains only 2 of the 4 attributes, we can assume that the index leaf level contains 50 pages (half of the file). The cost is 3 pages to find the first entry satisfying the input condition, and then 2 more pages for reading the remaining entries (recall that the query will retrieve 5% of professors, so it has to read 5% of the index leaf nodes, i.e., 3 pages).

Total cost= 3+2.(Better)

(b) Query 2: Given a professor's name, find the name of the department that the professor belongs to.

Approach 1: Build one hash index on professor.p_name and another hash index on department.d_id.

Approach 2: Build one hash index on professor.p_name and a hash file organization on department.d_id where the department records are partitioned in 5 buckets.

Which approach is better? Your answer should be based on the cost estimation with clear explanations.

Approach 1: Build a hash index on professor.p_name. Use the index to find the two professors with the input name. Cost = 1 (for locating the p_name entry in the index) + 2 (for following the two pointers in the file).

For each d_id of these professors, use a hash index on department.d_id to retrieve the department record (and d_name), with cost 2.

Total cost 3+2x2=7. (Better)

Approach 2: Instead of a hash index on department.d_id, use a hash file organization on department, where the records are partitioned in 5 buckets (each bucket has 4 pages) based on their d_id. In this case, we can retrieve each project record with cost 4.

Total cost 3+2x4=11.

Question 5 Transaction Management (20 marks)

(a) (2 marks) Give two reasons why a serial schedule for database transactions is not practical for commercial DBMSs.

- No sharing of data. (No concurrency)
- Cannot fully utilize the system idle time

In the following questions, the notation is self-explanatory. For example, R1(X) means transaction T1 reads item X. Similarly, 'W' means WRITE and 'C' means 'Commit'.

(b) (18 marks) For each of the following schedules, indicate whether it is conflict serializable and recoverable. If it is conflict serializable, then write out one equivalent serial schedule. The following is an example of the expected answer

[Example]

R1(X), R2(X), W2(Y), C2, R1(Y), C1.

Answer:

It is serializable.

It is recoverable.

The equivalent serial schedule is T2, T1.

(i) R1(X), W1(X), R2(X), W2(X), R1(Y), W1(Y), R2(Y), W2(Y), C2, C1.

Answer:

It is serializable.

It is not recoverable.

The equivalent serial schedule is T1, T2.

(ii) R1(X), R1(Y), R2(X), W2(Y), W2(X), C2, W1(Z), C1.

Answer:

It is serializable.

It is recoverable.

The equivalent serial schedule is T1, T2

(iii) R1(X), R2(X), R3(X), W2(Y), W3(X), R3(Y), R1(Y), C3, C2, W1(X), C1

Answer:

It is not serializable.

It is not recoverable.