資料庫管理 HW02

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- 1. (a) i. **TRUE**, because DEAN is a **relation** between COLLEGE and INSTRUCTOR; and CHAIR is a **relation** between DEPT and INSTRUCTOR.
 - ii. **FALSE**, there's no further restriction on DEAN and CHAIR, so one INSTRUCTOR can be a CHAIR and a DEAN at the same time.
 - iii. TRUE, the relation between STUDENT and HAS is a (0, 1) relation, so one STUDENT can HAS zero or one DEPT.
 - iv. TRUE, the cardinality between STUDENT and TAKES is (0, N), so one student may take zero or more sections; while the cardinality between SECTION and TAKES is (5, N), so one section must be taken by five or more students.
 - v. TRUE, the cardinality between COURSE and SECTION is (1, 1), so one section must be related to exactly one course.
 - (b) As the Figure 1 shows:

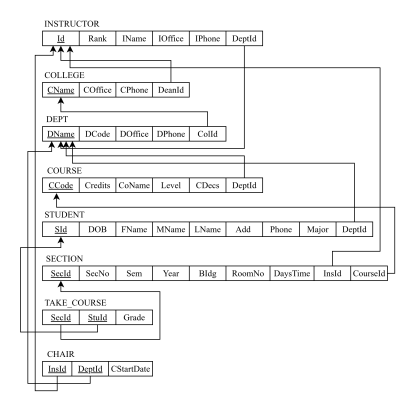


Figure 1: Relational Schema Diagram

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2. (a) To record the full history of students' take or drop sections, we can just add more attributes to the TAKES relation. But it may cause some problems while querying the final result and grade (user must find the last record of the log to reach). So I decide to create a new weak entity to record the operation log.

If the operation is add, the drop_data would be record as NULL; vice versa.

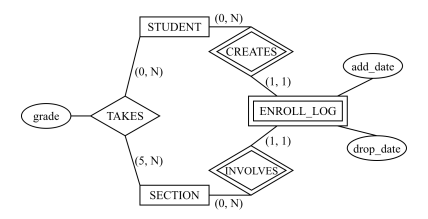


Figure 2: ER Diagram with Operation Log

(b) As the Figure 3 shows:

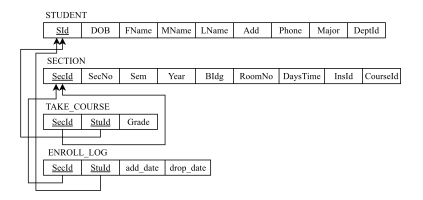


Figure 3: Relational Schema Diagram with Operation Log

```
3. (a) 1 SELECT br.Card_no, br.Name, COUNT(*) AS LoanRec
2 FROM BOOK_LOANS b1
3 JOIN BORROWER br ON bl.Card_no = br.Card_no
4 WHERE bl.Branch_id = '[ASSIGNED_BRANCH_ID]'
5 GROUP BY br.Card_no, br.Name
6 ORDER BY LoanRec DESC;

(b) 1 SELECT lib.Branch_id, lib.Branch_name, COUNT(*) AS LoanRec
2 FROM BOOK_LOANS b1
3 JOIN LIBRARY_BRANCH lib ON lib.Branch_id = bl.Branch_id
4 WHERE bl.Date_out BETWEEN '2024-01-01' AND '2024-12-31'
5 GROUP BY lib.Branch_id, lib.Branch_name
6 ORDER BY LoanRec DESC;
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(c)
                 SELECT bk.Book_id, bk.Title, COUNT(DISTINCT ba.Author_id) AS AuthorNum, bc.No_of_copies,

→ COUNT(DISTINCT bl.Loan_id) AS LoanRec

                 FROM BOOK_LOANS bl
      2
      3
                 JOIN BOOK bk ON bl.Book_id = bk.Book_id
                 JOIN BOOK_AUTHORS ba ON bl.Book_id = ba.Book_id
                 JOIN BOOK_COPIES bc ON bl.BOOK_id = bc.BOOK_id AND bl.Branch_id = bc.Branch_id
      5
                  WHERE bl.Branch_id = (
      6
                      SELECT bl2.Branch id
                      FROM BOOK_LOANS bl2
                      JOIN LIBRARY_BRANCH lib ON lib.Branch_id = b12.Branch_id
                      WHERE bl2.Date_out BETWEEN '2024-01-01' AND '2024-12-31'
     10
                      GROUP BY bl2.Branch_id
                      ORDER BY COUNT(*) DESC
     12
                      LIMIT 1
     13
                 )
                 AND bl.Date_out BETWEEN '2024-01-01' AND '2024-12-31'
     15
     16
                 GROUP BY bk.Book_id, bk.Title, bc.No_of_copies
                 ORDER BY LoanRec DESC;
     17
(d)
                 SELECT bk.Book_id, bk.Title, lib.Branch_name, bc.No_of_copies
                 FROM BOOK bk
                 JOIN BOOK_COPIES bc ON bk.Book_id = bc.Book_id
      3
                 JOIN LIBRARY_BRANCH lib ON bc.Branch_id = lib.Branch_id
                 WHERE bk.Book_id IN (
      5
                      SELECT ba.Book_id
                      FROM BOOK_AUTHOR ba
      8
                      GROUP BY ba.Book_id
                      HAVING COUNT(DISTINCT ba.Author_id) = 1
                 );
     10
(e)
                  --Add new column to the DB
                 ALTER TABLE BOOK_LOANS
      3
                 ADD COLUMN Date_return DATE;
      5
                  --Execute Query
                 SELECT bk.Title, lib.Branch_name, bc.No_of_copies - COUNT(bl.Loan_id) AS AvaiCopies
                 FROM BOOK bk
                  JOIN BOOK_COPIES bc ON bk.Book_id = bc.Book_id
      9
                 JOIN LIBRARY_BRANCH lib ON bc.Branch_id = lib.Branch_id
                 LEFT JOIN BOOK_LOANS bl ON bk.Book_id = bl.Book_id AND bc.Branch_id = bl.Branch_id AND
     10
                  \hookrightarrow bl.Date_return IS NULL
                 GROUP BY bk.Title, lib.Branch_name, bc.No_of_copies
     11
```

4. (a) As the Table 1 shows:

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Table 1: Data Dictionary for Library Management System

Name	Data Type	Key	Constraint	Domain
BOOK				
Book_id	varchar(15)	PK	Not Null, Unique	
Title	varchar(100)		Not Null	
Publisher_name	varchar(50)	\mid FK \rightarrow PUB-	Not Null	
		LISHER(Name)		
BOOK_AUTHORS				
Book_id	varchar(15)	$PK, FK \rightarrow$	Not Null	
		BOOK(Book_id)		
Author_name	varchar(50)		Not Null	
PUBLISHER				
Name	varchar(50)	PK	Not Null, Unique	
Address	varchar(100)			
Phone	varchar(15)			
BOOK_COPIES				
Book_id	varchar(15)	$PK, FK \rightarrow$	Not Null	
	, ,	BOOK(Book_id)		
Branch_id	varchar(10)	PK, FK → LI-	Not Null	
BRARY_BRANCH(Branch_id)				
No_of_copies	int		Not Null, CHECK ≥	$ \{0,1,2,\dots\} $
-			0	
BOOK_LOANS				
Book_id	varchar(15)	$PK, FK \rightarrow$	Not Null	
		BOOK(Book_id)		
Branch_id	varchar(10)	$ PK, FK \rightarrow LI -$	Not Null	
	, ,	BRARY_BRANCH	(Branch_id)	
Card_no	varchar(10)	$ PK, FK \rightarrow BOR-$	Not Null	
	, ,	ROWER(Card_no)		
Date_out	date	PK	Not Null	
Due_date	date		Not Null	
Date_return	date			
LIBRARY_BRANCH				
Branch_id	varchar(10)	PK	Not Null, Unique	
Branch_name	varchar(50)		Not Null	
Address	varchar(100)		Not Null, Unique	
BORROWER				
Card_no	varchar(10)	PK	Not Null, Unique	
Name	varchar(50)		Not Null	
Address	varchar(100)			
Phone	varchar(15)	4		