

Department of Artificial Intelligence & Machine Learning

AML23403 Database Management System Laboratory

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DEPARTMENT OF AI & ML

Exercise-1

Consider the following schema for a Library

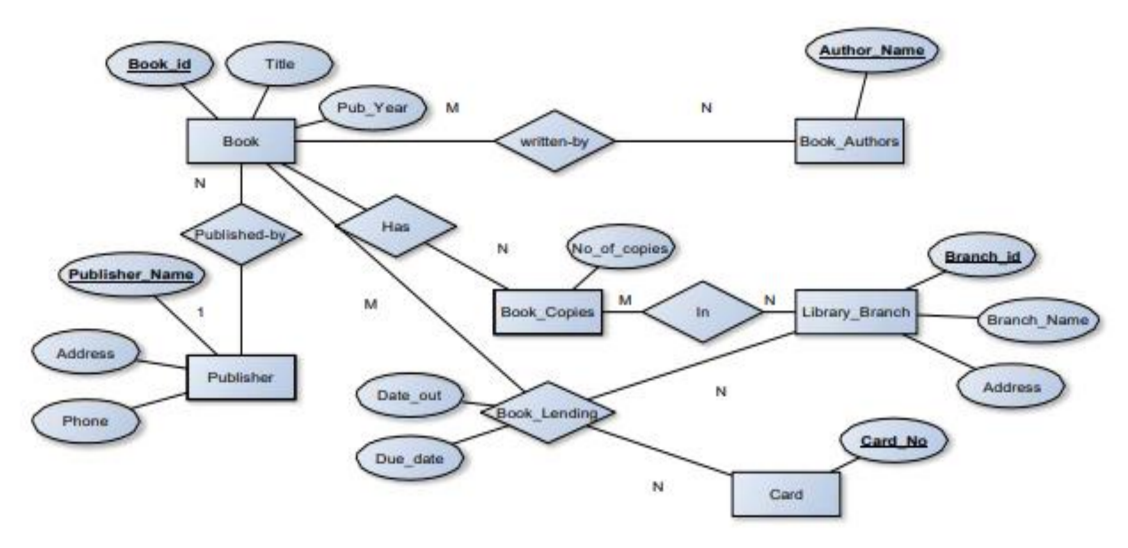
Database:

```
BOOK(Book_id, Title, Publisher_Name, Pub_Year)
BOOK_AUTHORS(Book_id, Author_Name)
PUBLISHER(Name, Address, Phone)
BOOK_COPIES(Book_id, Branch_id, No-of_Copies)
BOOK_LENDING(Book_id, Branch_id, Card_No, Date_Out, Due_Date)
LIBRARY_BRANCH(Branch_id, Branch_Name, Address)
```

Write SQL queries to

- 1. Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each branch, etc.
- 2. Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2021 to Aug 2021.
- 3. Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.
- 4. Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.
- 5. Create a view of all books and the number of copies that are currently available in the Library.

Entity-Relationship Diagram



Schema Diagram

Book

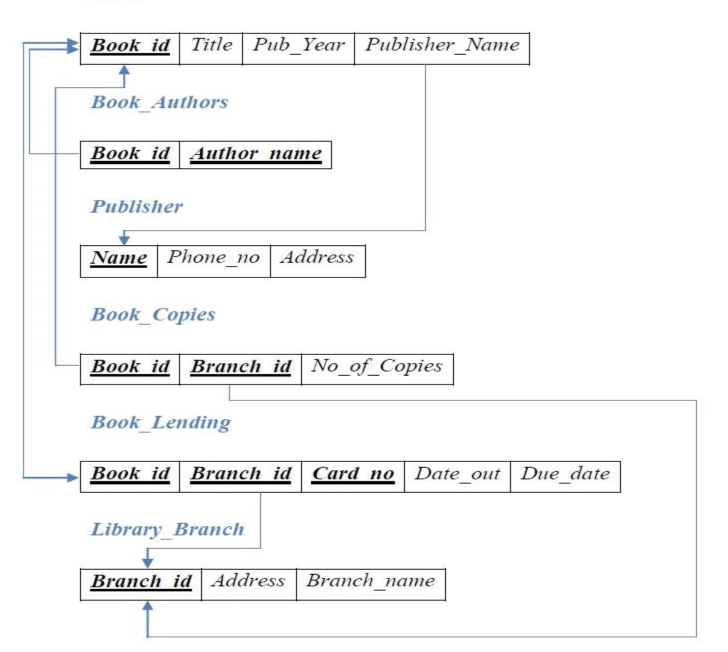


Table Creation

- 1. CREATE TABLE PUBLISHER (NAME VARCHAR (20) PRIMARY KEY, PHONE VARCHAR(15), ADDRESS VARCHAR (20));
- 2. CREATE TABLE BOOK (BOOK_ID INTEGER PRIMARY KEY, TITLE VARCHAR (20), PUB_YEAR VARCHAR (20), PUBLISHER_NAME VARCHAR(20), FOREIGN KEY (PUBLISHER_NAME) REFERENCES PUBLISHER(NAME) ON DELETE CASCADE);
- 3. CREATE TABLE BOOK_AUTHORS (AUTHOR_NAME VARCHAR (20), BOOK_ID INTEGER, FOREIGN KEY(BOOK_ID) REFERENCES BOOK (BOOK_ID) ON DELETE CASCADE,

 PRIMARY KEY (BOOK_ID, AUTHOR_NAME));

Table Creation

3. CREATE TABLE LIBRARY_BRANCH (BRANCH_ID INTEGER PRIMARY KEY, BRANCH_NAME VARCHAR (50), ADDRESS VARCHAR (50));

4. CREATE TABLE BOOK_COPIES (NO_OF_COPIES INTEGER, BOOK_ID INTEGER, FOREIGN KEY(BOOK_ID) REFERENCES BOOK (BOOK_ID) ON DELETE CASCADE,

BRANCH_ID INTEGER, FOREIGN KEY(BRANCH_ID) REFERENCES LIBRARY_BRANCH (BRANCH_ID) ON DELETE CASCADE, PRIMARY KEY (BOOK_ID, BRANCH_ID));

Table Creation

- 5. CREATE TABLE CARD (CARD_NO INTEGER PRIMARY KEY);
- 6. CREATE TABLE BOOK_LENDING (DATE_OUT DATE, DUE_DATE DATE, BOOK_ID INTEGER, FOREIGN KEY(BOOK_ID) REFERENCES BOOK (BOOK_ID) ON DELETE CASCADE,

BRANCH_ID INTEGER, FOREIGN KEY(BRANCH_ID) REFERENCES LIBRARY_BRANCH (BRANCH_ID) ON DELETE CASCADE,

CARD_NO INTEGER, FOREIGN KEY(CARD_NO) REFERENCES CARD (CARD_NO) ON DELETE CASCADE,

PRIMARY KEY (BOOK_ID, BRANCH_ID, CARD_NO));

Table Description

- DESC PUBLISHER;
- DESC BOOK;
- DESC BOOK_AUTHORS;
- DESC LIBRARY_BRANCH;
- DESC BOOK_COPIES;
- DESC CARD;
- DESC BOOK_LENDING;

1. INSERT INTO PUBLISHER TABLE:

- INSERT INTO PUBLISHER VALUES('MCGRAWHILL',9191919191,'BANGALORE');
- INSERT INTO PUBLISHER VALUES('PEARSON',8181818181,'NEWDELHI');
- INSERT INTO PUBLISHER VALUES('RANDOMHOUSE',7171717171,'HYDERABAD');
- INSERT INTO PUBLISHER VALUES('LIVRE',6161616161,'CHENNAI');
- INSERT INTO PUBLISHER VALUES('PLANETA',5151515151,'BANGALORE');
- SELECT * FROM PUBLISHER;

2. INSERT INTO BOOK TABLE:

- INSERT INTO BOOK VALUES(1,'DBMS','JAN-2017','MCGRAWHILL');
- INSERT INTO BOOK VALUES(2,'ADBMS','JUN-2016','MCGRAWHILL');
- INSERT INTO BOOK VALUES(3,'CN','SEP-2016','PEARSON');
- INSERT INTO BOOK VALUES(4,'CG','SEP-2015','PLANETA');
- INSERT INTO BOOK VALUES(5,'OS','MAY-2016','PEARSON');

SELECT * FROM BOOK;

3. INSERT INTO BOOK_AUTHORS TABLE:

- INSERT INTO BOOK_AUTHORS VALUES ('NAVATHE', 1);
- INSERT INTO BOOK_AUTHORS VALUES ('NAVATHE', 2);
- INSERT INTO BOOK_AUTHORS VALUES ('TANENBAUM', 3);
- INSERT INTO BOOK_AUTHORS VALUES ('EDWARD ANGEL', 4);
- INSERT INTO BOOK_AUTHORS VALUES ('GALVIN', 5);

SELECT * FROM BOOK_AUTHORS;

- 3. INSERT INTO LIBRARY_BRANCH TABLE:
- INSERT INTO LIBRARY_BRANCH VALUES (10, 'RR NAGAR', 'BANGALORE');
- INSERT INTO LIBRARY_BRANCH VALUES (11, 'KENGERI', 'BANGALORE');
- INSERT INTO LIBRARY_BRANCH VALUES (12, 'RAJAJI NAGAR', 'BANGALORE');
- INSERT INTO LIBRARY_BRANCH VALUES (13, 'NITTE', 'MANGALORE');
- INSERT INTO LIBRARY_BRANCH VALUES (14, 'MANIPAL', 'UDUPI');
- SELECT *FROM LIBRARY_BRANCH;

- 4. INSERT INTO BOOK_COPIES TABLE:
- INSERT INTO BOOK COPIES VALUES (10, 1, 10);
- INSERT INTO BOOK_COPIES VALUES (5, 1, 11);
- INSERT INTO BOOK_COPIES VALUES (2, 2, 12);
- INSERT INTO BOOK_COPIES VALUES (5, 2, 13);
- INSERT INTO BOOK COPIES VALUES (7, 3, 14);
- INSERT INTO BOOK COPIES VALUES (1, 5, 10);
- INSERT INTO BOOK_COPIES VALUES (3, 4, 11);
- SELECT *FROM BOOK_COPIES;

5. INSERT INTO CARD TABLE:

- INSERT INTO CARD VALUES (100);
- INSERT INTO CARD VALUES (101);
- INSERT INTO CARD VALUES (102);
- INSERT INTO CARD VALUES (103);
- INSERT INTO CARD VALUES (104);
- SELECT *FROM CARD;

5. INSERT INTO BOOK_LENDING TABLE:

```
    INSERT INTO BOOK_LENDING VALUES ('2021-06-01', '2021-07-01', 1, 10, 101);
```

- INSERT INTO BOOK_LENDING VALUES ('2021-01-05', '2021-02-05', 3, 14, 101);
- INSERT INTO BOOK LENDING VALUES ('2021-07-03', '2021-08-03', 2, 13, 101);
- INSERT INTO BOOK_LENDING VALUES ('2021-12-11', '2022-01-11', 4, 11, 101);
- INSERT INTO BOOK_LENDING VALUES ('2021-10-01', '2021-11-01', 1, 11, 104);
- SELECT *FROM BOOK_LENDING;

L.BRANCH ID=C.BRANCH ID;

Retrieve details of all books in the library – id, title, name of publisher, authors, number of copies in each branch, etc.

```
SELECT B.BOOK_ID, B.TITLE, B.PUBLISHER_NAME, A.AUTHOR_NAME, C.NO_OF_COPIES, L.BRANCH_ID
FROM BOOK B, BOOK_AUTHORS A, BOOK_COPIES C, LIBRARY_BRANCH L
WHERE
```

B.BOOK ID=A.BOOK ID AND B.BOOK ID=C.BOOK ID AND

Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2021 to Aug 2021

```
SELECT CARD_NO FROM BOOK_LENDING
WHERE DATE_OUT BETWEEN '2021-01-01' AND '2021-08-01'
GROUP BY CARD_NO
HAVING COUNT(*)>3;
```

Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.

DELETE FROM BOOK
 WHERE BOOK ID=3;

(Note: Check BOOK_COPIES and BOOK_LENDING tables to see whether the deletion of record with BOOK_ID = 3, has been reflected)

Query-4 Partition the BOOK table based on year of publication. Demonstrate its working with a simple query

```
    CREATE VIEW V_PUBLICATION AS

SELECT PUB_YEAR

FROM BOOK;
```

SELECT * FROM V PUBLICATION;

Create a view of all books and its number of copies that are currently available in the Library

```
CREATE VIEW V_BOOKS AS

SELECT B.BOOK_ID, B.TITLE, C.NO_OF_COPIES

FROM BOOK B, BOOK_COPIES C, LIBRARY_BRANCH L

WHERE B.BOOK_ID=C.BOOK_ID AND C.BRANCH_ID=L.BRANCH_ID;
```