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USN:1BM18CS103

# LAB 8

# **BOOK DATABASE:**

## **CODE:**

```
create table student8(
regno varchar(30),
name varchar(30),
major varchar(30),
bdate date,
primary key(regno));
create table course(
course_no int,
cname varchar(10),
dept varchar(30),
primary key(course_no));
create table enroll(
regno varchar(30),
course_no int,
sem int.
marks int,
primary key(regno,course_no),
foreign key(regno) references student8(regno) on delete cascade,
foreign key(course_no) references course(course_no) on delete cascade);
create table text(
book_isbn int,
book_title varchar(50),
publisher varchar(50),
author varchar(50),
primary key(book_isbn));
create table book_adoption(
course_no int,
sem int,
book_isbn int,
primary key(course_no,book_isbn),
foreign key(course_no) references course(course_no) on delete cascade,
foreign key(book_isbn) references text(book_isbn) on delete cascade);
INSERT INTO student8 VALUES ('1bm18cs001','a','sr','09-DEC-17');
INSERT INTO student8 VALUES ('1bm18cs002','b','sr','01-JUN-17');
INSERT INTO student8 VALUES ('1bm18cs003','c','sr','27-NOV-93');
```

```
INSERT INTO student8 VALUES ('1bm18cs004','d','sr','13-APR-93');
INSERT INTO student8 VALUES ('1bm18cs005','e','jr','24-AUG-94');
INSERT INTO course VALUES (111,'OS','CSE');
INSERT INTO course VALUES (112, 'EC', 'CSE');
INSERT INTO course VALUES (113,'SS','ISE');
INSERT INTO course VALUES (114, 'DBMS', 'CSE');
INSERT INTO course VALUES (115, 'SIGNALS', 'ECE');
INSERT INTO text VALUES (10, 'DATABASE SYSTEMS', 'PEARSON', 'SCHIELD');
INSERT INTO text VALUES (900, 'OPERATING SYS', 'PEARSON', 'LELAND');
INSERT INTO text VALUES (901, 'CIRCUITS', 'HALL INDIA', 'BOB');
INSERT INTO text VALUES (902, SYSTEM SOFTWARE', PETERSON', JACOB');
INSERT INTO text VALUES (903, 'SCHEDULING', 'PEARSON', 'PATIL');
INSERT INTO text VALUES (904, 'DATABASE SYSTEMS', 'PEARSON', 'JACOB');
INSERT INTO text VALUES (905, 'DATABASE MANAGER', 'PEARSON', 'BOB');
INSERT INTO text VALUES (906, 'SIGNALS', 'HALL INDIA', 'SUMIT');
INSERT INTO enroll VALUES ('1bm18cs001',115,3,100);
INSERT INTO enroll VALUES('1bm18cs002',114,5,100);
INSERT INTO enroll VALUES('1bm18cs003',113,5,100);
INSERT INTO enroll VALUES('1bm18cs004',111,5,100);
INSERT INTO enroll VALUES('1bm18cs005',112,3,100);
INSERT INTO book_adoption VALUES (111,5,900);
INSERT INTO book_adoption VALUES (111,5,903);
INSERT INTO book_adoption VALUES (111,5,904);
INSERT INTO book_adoption VALUES (112,3,901);
INSERT INTO book_adoption VALUES (113,3,10);
INSERT INTO book adoption VALUES (114,5,905);
INSERT INTO book adoption VALUES (113,5,902);
INSERT INTO book_adoption VALUES (115,3,906);
INSERT INTO book adoption VALUES (112,5,906);
select * from student8;
select * from course:
select * from text;
select * from enroll;
select * from book_adoption;
SELECT c.course no,t.book isbn,t.book title
  FROM course c,book_adoption ba,text t
  WHERE c.course_no=ba.course_no
  AND ba.book isbn=t.book isbn
  AND c.dept='CSE'
  AND 2<( SELECT COUNT(book_isbn)
  FROM book_adoption b
  WHERE c.course_no=b.course_no)
```

## ORDER BY t.book\_title;

SELECT DISTINCT c.dept

FROM course c

WHERE c.dept IN

( SELECT c.dept

FROM course c,book\_adoption b,text t

WHERE c.course\_no=b.course\_no

 $AND\ t.book\_isbn=b.book\_isbn$ 

AND t.publisher='PEARSON')

AND c.dept IN

(SELECT c.dept

FROM course c,book\_adoption b,text t

WHERE c.course\_no=b.course\_no

 $AND \ t.book\_isbn=b.book\_isbn$ 

AND t.publisher != 'PEARSON');

## **OUTPUT:**

## **TABLES:**

#### Student:

|   |            | NAME |    | ⊕ BDATE  |
|---|------------|------|----|----------|
| 1 | 1bm18cs002 | b    | sr | 01-06-17 |
| 2 | 1bm18cs003 | С    | sr | 27-11-93 |
| 3 | 1bm18cs004 | d    | sr | 13-04-93 |
| 4 | 1bm18cs005 | e    | jr | 24-08-94 |
| 5 | 1bm18cs001 | a    | sr | 09-12-17 |

#### Course:

| 1 | 111 | 0S      | CSE |
|---|-----|---------|-----|
| 2 | 112 | EC      | CSE |
| 3 | 113 | SS      | ISE |
| 4 | 114 | DBMS    | CSE |
| 5 | 115 | SIGNALS | ECE |

#### Enroll:

|   | ∯ REGNO    | COURSE_NO | <b>♦</b> SEM | MARKS |
|---|------------|-----------|--------------|-------|
| 1 | 1bm18cs002 | 114       | 5            | 100   |
| 2 | 1bm18cs003 | 113       | 5            | 100   |
| 3 | 1bm18cs004 | 111       | 5            | 100   |
| 4 | 1bm18cs005 | 112       | 3            | 100   |
| 5 | 1bm18cs001 | 115       | 3            | 100   |

Text: Book Adoption:

|   | ⊕ BOOK_ISBN | BOOK_TITLE       | ₱ PUBLISHER | ⊕ AUTHOR |
|---|-------------|------------------|-------------|----------|
| 1 | 10          | DATABASE SYSTEMS | PEARSON     | SCHIELD  |
| 2 | 900         | OPERATING SYS    | PEARSON     | LELAND   |
| 3 | 901         | CIRCUITS         | HALL INDIA  | BOB      |
| 4 | 902         | SYSTEM SOFTWARE  | PETERSON    | JAC0B    |
| 5 | 903         | SCHEDULING       | PEARSON     | PATIL    |
| 6 | 904         | DATABASE SYSTEMS | PEARSON     | JAC0B    |
| 7 | 905         | DATABASE MANAGER | PEARSON     | B0B      |
| 8 | 906         | SIGNALS          | HALL INDIA  | SUMIT    |

|   | COURSE_NO | <b>♦</b> SEM | ⊕ BOOK_ISBN |
|---|-----------|--------------|-------------|
| 1 | 111       | 5            | 900         |
| 2 | 111       | 5            | 903         |
| 3 | 111       | 5            | 904         |
| 4 | 112       | 3            | 901         |
| 5 | 113       | 3            | 10          |
| 6 | 114       | 5            | 905         |
| 7 | 113       | 5            | 902         |
| 8 | 115       | 3            | 906         |

# QUERY:

1] 2]

|   | ⊕ COURSE_NO | ⊕ BOOK_ISBN | ⊕ BOOK_TITLE     |
|---|-------------|-------------|------------------|
| 1 | 111         | 904         | DATABASE SYSTEMS |
| 2 | 111         | 900         | OPERATING SYS    |
| 3 | 111         | 903         | SCHEDULING       |

|   | DEPT |
|---|------|
| 1 | CSE  |
| 2 | ISE  |