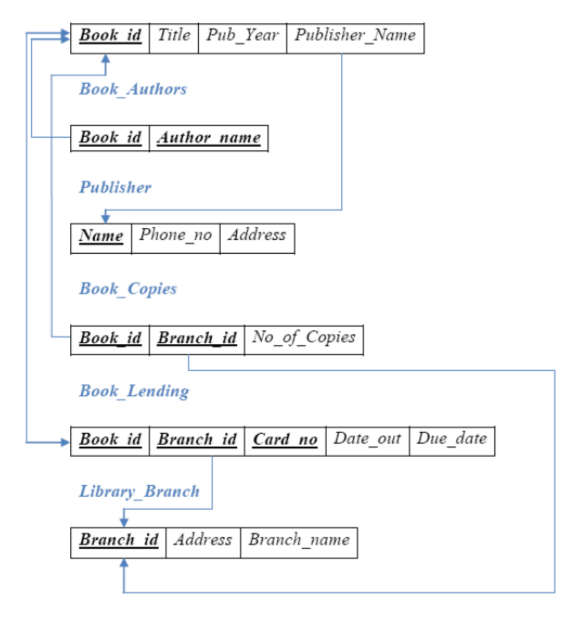
Program 7 - Book Database

- 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 2017 to Jun 2017
- 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 its number of copies that are currently available in the Library.

Schema Diagram

Book



create database librarydb; use librarydb;

```
create table Book(
book_id int not null,
title varchar(10) not null,
pub_year varchar(20) not null,
publisher_name varchar(20) not null,
```

```
primary key(book_id)
);
create table BookAuthors(
      book id int not null,
      author_name varchar(20) not null,
      primary key(book_id,author_name),
      foreign key(book_id) references Book(book_id) on delete cascade
);
create table Publisher(
      p_name varchar(20) not null,
      phone_no varchar(10) not null,
      address varchar(20) not null,
      primary key(p_name)
);
create table LibraryBranch(
      branch_id int not null,
      address varchar(20) not null,
      branch_name varchar(20) not null,
      primary key(branch id)
);
create table BookCopies(
      book_id int not null,
      branch_id int not null,
      no_of_copies int not null,
      primary key(book_id,branch_id),
      foreign key(book_id) references Book(book_id)on delete cascade,
      foreign key(branch_id) references LibraryBranch(branch_id) on delete cascade
);
create table Card(
       card_no int not null,
```

```
primary key(card_no)
);
create table BookLending(
       book id int not null,
       branch_id int not null,
       card_no int not null,
       date out date not null,
       due date date not null,
       primary key(book_id,branch_id,card_no),
       foreign key(book_id) references Book(book_id) on delete cascade,
       foreign key(branch id) references LibraryBranch(branch id) on delete cascade,
       foreign key(card_no) references Card(card_no) on delete cascade
);
insert into Publisher(p_name,phone_no,address)
      values ('McGraw Hill', '9989076587', 'Bangalore'),
              ('Pearson', '9889076565', 'New Delhi'),
              ('Random House', '7455679345', 'Hyderabad'),
             ('Hachette Livre', '8970862340', 'Chennai'),
              ('Grupo Planeta', '7756120238', 'Bangalore');
insert into Book(book_id,title,pub_year,publisher_name)
      values (1,'DBMS','2017-01','McGraw Hill'),
              (2,'ADBMS','2016-06','McGraw Hill'),
             (3,'CN','2016-09','Pearson'),
             (4,'CG','2015-09','Grupo Planeta'),
              (5,'OS','2016-05','Pearson');
insert into BookAuthors(author_name,book_id)
       values ('Navathe',1),
             ('Navathe',2),
              ('Tanenbaum',3),
              ('Edward Angel',4),
              ('Galvin',5);
```

```
insert into LibraryBranch(branch id,branch name,address)
       values (10, 'RR Nagar', 'Bangalore'),
              (11, 'RNSIT', 'Bangalore'),
              (12, 'Rajajinagar', 'Bangalore'),
              (13,'Nitte','Mangalore'),
              (14, 'Manipal', 'Udupi');
insert into BookCopies(book_id,branch_id,no_of_copies)
       values (1,10,10),
              (1,11,5),
              (2,12,2),
              (2,13,5),
              (3,14,7),
              (5,10,1),
              (4,11,3);
insert into Card(card_no)
       values (100),
              (101),
              (102),
              (103),
              (104);
insert into BookLending(date_out,due_date,book_id,branch_id,card_no)
       values ('2017-01-01','2017-06-01',1,10,101),
              ('2017-01-11', '2017-03-11', 3, 14, 101),
              ('2017-02-21', '2017-04-21', 2, 13, 101),
              (2017-03-15',2017-07-15',4,11,101),
              ('2017-04-12', '2017-05-12', 1, 11, 104);
-- Queries
-- Retrieve the details of all books in library - id,title, publisher
```

name, author, no of copies in each branch

select

 $b.book_id, b.title, ba. author_name, b.publisher_name, b.pub_year, bc.no_of_copies, lb.branch_name$

from Book b,BookCopies bc,LibraryBranch lb,BookAuthors ba where b.book_id = bc.book_id and lb.branch_id = bc.branch_id and b.book_id = ba.book_id;

	book_id	title	author_name	publisher_name	pub_year	no_of_copies	branch_name
•	1	DBMS	Navathe	McGraw Hill	2017-01	10	RR Nagar
	1	DBMS	Navathe	McGraw Hill	2017-01	5	RNSIT
	2	ADBMS	Navathe	McGraw Hill	2016-06	2	Rajajinagar
	2	ADBMS	Navathe	McGraw Hill	2016-06	5	Nitte
	4	CG	Edward Angel	Grupo Planeta	2015-09	3	RNSIT
	5	OS	Galvin	Pearson	2016-05	1	RR Nagar

-- Get the particulars of borrowers who have borrowed more than 3 books between jan to jun 2017

select card_no from BookLending
where date_out between '2017-01-01' and '2017-06-30'
group by card_no having count(book_id) > 3;



-- delete a book from the table

delete from Book where title = 'CN';
select * from Book;

	book_id	title	pub_year	publisher_name
•	1	DBMS	2017-01	McGraw Hill
	2	ADBMS	2016-06	McGraw Hill
	4	CG	2015-09	Grupo Planeta
	5	OS	2016-05	Pearson
-	NULL	HULL	NULL	NULL

-- partition the book table based on the year of publication

create view book_dates as
select pub_year from Book;

select * from book_dates;

	pub_year
•	2017-01
	2016-06
	2015-09
	2016-05

-- create a view of all books and its number of copies currently available in library

create view book_view as
select b.book_id,b.title,lb.branch_name,bc.no_of_copies
from Book b,BookCopies bc,Librarybranch lb
where b.book_id = bc.book_id and lb.branch_id = bc.branch_id;

select * from book_view;

	book_id	title	branch_name	no_of_copies
•	1	DBMS	RR Nagar	10
	1	DBMS	RNSIT	5
	2	ADBMS	Rajajinagar	2
	2	ADBMS	Nitte	5
	4	CG	RNSIT	3
	5	OS	RR Nagar	1