```
create table book_table(book_id int,title varchar(20),author varchar
(20),publisher varchar(20),publication_year date,isbn int,genre
varchar(10),availability boolean,primary key(book_id));
select * from book_table;
create table borrowers_table(borrower_id int,name varchar(30),
address varchar(50),phone_number numeric,email varchar(20),
primary key(borrower_id));
select * from borrowers_table;
create table loans_table(loan_id int,book_id int,borrower_id int,date
borrowed date,due_date date,date_returned date,foreign key(book_
id) references book_table(book_id),foreign key(borrower_id)
references borrowers_table(borrower_id));
select * from loans_table;
create table reservations_table(reservation_id int,book_id int,
borrower_id int,date_reserved date,date_needed date,status
varchar(10),primary key(reservation_id), foreign key(book_id)
references book_table(book_id),foreign key(borrower_id) references
borrowers_table(borrower_id));
```

select * from reservations table;