Book Queries // Selects all books with filters 1. Select * from book where title LIKE %title% and author LIKE %author% and publisher LIKE %publisher% and genre LIKE %genre%; // Inserts a new book 2. INSERT INTO Book (isbn, title, author, publisher, genre) Values (isbn, title, author, publisher, genre) // Updates a book 3. UPDATE Book Set title= title, author= author, publisher= publisher, genre= genre WHERE isbn = isbn; // Gets book based off isbn 4. SELECT * FROM Book WHERE isbn = isbn; // Deletes a book **5. DELETE FROM Book** WHERE isbn= isbn; // Gets Genre Count Group By

** SOME QUERIES MAY BE MODIFIED BECAUSE OF VARIABLES INPUTS

6. SELECT genre, count(*) AS count FROM Book

```
GROUP BY genre;
Branch and Room Queries
1.SELECT * FROM LibraryBranch;
2.SELECT * FROM LibraryBranch where branchNum = branchNum;
3.SELECT * FROM Room where branchNum = branchNum;
4.SELECT * FROM Room where branchNum = branchNum and roomnumber = roomnumber;
Employee Queries
1.SELECT eid, eEmail, sin, ename, eaddress, ephonenumber, branchnum, adminStatus FROM
employee;
2.INSERT INTO employee(eEmail,SIN,ename,eAddress,ePhoneNumber,branchNum, adminStatus,
password) VALUES ( email , sin ,
      name , address , phoneNum , branch , admin , password );
3.UPDATE employee SET eEmail= email , eAddress= address , ePhoneNumber= phoneNum ,
password= password
      WHERE eid= eid;
4.INSERT INTO employeeworkedfor(eid, branchNum, fromDate, toDate, fromTime, toTime)
         VALUES( eid , branch , DATE_FORMAT(curdate(), %m/%d/%y), present,0:00, present);
```

```
5.UPDATE employee SET eEmail = email , eAddress = address , ePhoneNumber = phoneNum ,
password= password
      WHERE eid= eid;
6.SELECT eid, eEmail, sin, ename, eaddress, ephonenumber, branchnum, adminStatus FROM
employee WHERE eid= String(eid);
7.SELECT EXISTS(SELECT 1 FROM employee WHERE eEmail = email AND password= password);
8.SELECT eid FROM employee WHERE eEmail= email;
9.SELECT employee.eid, employee.ename, employeeworkedfor.branchNum, fromDate, toDate
      FROM employee
      INNER JOIN employeeworkedfor ON employee.eid = employeeworkedfor.eid;
10. SELECT employee.eid, employee.ename, employeeworkedfor.branchNum, fromDate, toDate
    FROM employee
    INNER JOIN employeeworkedfor ON employee.eid = employeeworkedfor.eid
    WHERE employee.eid= id;
Event Queries
1. SELECT * FROM event ORDER BY STR_TO_DATE(fromDate, %m/%d/%Y), STR_TO_DATE(fromTime,
%H:%i);
2. SELECT * FROM event WHERE CURDATE() <= STR TO DATE(toDate, %m/%d/%Y)
     ORDER BY STR_TO_DATE(fromDate, %m/%d/%Y), STR_TO_DATE(fromTime, %H:%i);
3. INSERT INTO event(name,branchNum,fromTime,fromDate,toTime,toDate) VALUES ( name ,
branchNum,
```

```
fromTime , fromDate , toTime , toDate );
4. DELETE FROM event WHERE eventid = eventid ;
Member Queries
1.SELECT accountID, phoneNum, email, name, fines FROM members
2.SELECT accountID,phoneNum,email,name,fines FROM members where members.accountid = id;
3.insert into members (phoneNum,email,name,fines,password) values (
        phoneNum , email , name ,0, password );
4. update members set phoneNum = phoneNum
        , fines = fines;
   , password = password
         where accountid = id;
5. SELECT EXISTS(SELECT 1 FROM members WHERE email = email = AND = password = password );
Review and Rating Queries
1. SELECT b.isbn,b.title, avg(r.rating) as average
                             FROM book b, review r
                             where b.isbn = r.isbn GROUP BY b.isbn order by average DESC;
2.SELECT b.isbn,b.title, avg(r.rating) as average
```

```
FROM book b, review r
```

where b.isbn = r.isbn GROUP BY b.isbn order by average ASC

```
3.select AVG(rating) AS rating from review where isbn = isbn
4.select b.title, r.rating,r. review, m.name
                              from review r, book b, members m
                              where b.isbn = isbn and r.isbn = isbn and r.accountID = m.accountI
5. insert into review (accountID,isbn,rating,review)
         values accountID isbn rating review;
Rentals Queries
1.select * from rental where status = 0 and accountID = id;
2.insert into rental
(status,bookid,accountID,fromTime,toTime,fromDate,toDate,returnTime,returnDate)
         values (0 bookid accountid fromTime toTime fromDate toDate,null,null
3.update rental set status = 1, returnTime = returnTime , returnDate = returnDate where status = 0
and bookid = bookid;
Schedules Queries
```

1. SELECT * FROM schedule;

```
2.INSERT INTO schedules value id , roomName , fromTime , toTime , fromDate , toDate ;
```

3.SELECT * FROM schedules where roomName = roomname;