1.select book\_name from books where author\_name='Loni' and cost <600;

insert into issue values(7000,2345,23,'01-jan-18',Null);

insert into issue values(7005,2347,25,'09-jan-18',Null);

insert into issue values(7006,2545,27,'23-jan-18',Null);

insert into issue values(7007,2345,23,'06-feb-18',Null);

2.select empno,ename from employee where deptno =(select deptno from dept where loc='chennai');

3.update issue set return\_date='31-dec-06' where lib\_issue\_id not in (7005,7006);

4. select \* from issue where (issue\_date - return\_date) >30;

5. select book\_name from books where cost between 500 and 700 and category = 'database';

6.select \* from books where category in ('science','fiction','database','management');

7.select \* from member order by penalty\_amount desc;

8.select \* from books order by category,cost desc;

9.select \* from books where book\_name like '%sql%';

10.select \* from member where member\_name like 'r%' or member\_name like 'g%' and member\_name like '%i%';

11.select initcap(book\_name) as book\_name , upper(author\_name) as author\_name from books order by book\_name desc;

12. select member\_id, to\_char(issue\_date, 'Day month DD, YYYY'), to\_char(return\_date, 'Day month DD, YYYY'), book\_no from issue where member\_id=1;

13.select book\_no, book\_name, author\_name, cost, substr(category, 1, 1) from books;

14.select \* from member where extract(year from acc\_open\_date)=2006;

15.select lib\_issue\_id,issue\_date,return\_date, round(to\_date(issue\_date,'dd-MM-yyyy') - to\_date(return\_date,'dd-MM-yyyy')) "no of days" from issue;

16.select \* from member order by acc\_open\_date ;

17.select count(book\_no) from issue where member\_id = 23;

18.select sum(penalty\_amount) "total penalty" from member;

19.select count(member\_id) "total no. of members" from member;

20.select count( lib\_issue\_id) from issue;

21.select avg(fees\_paid) from member;

22.select round(months\_between(issue\_date,return\_date)) "no of months" from issue;

23.select member\_name, length(member\_name) from member;

24.select member\_name, substr(membership\_type,1,5) from member;

25.SELECT LAST\_DAY(to\_date(issue\_date,'DD/MM/YYYY')) from issue;