- 1. select category, count(book no) from BOOKS1 group by category;
- select book\_no,count(lib\_issue\_id) from issue2 group by book\_no order by count(LIB\_ISSUE\_ID) desc;
- SELECTmax(penalty\_amount),min(penalty\_amount),sum(penalty\_amount), avg(penalty\_amount) from MEMBER1
- select member\_id,count(book\_no) from issue2 having count(book\_no)>2 group by member\_id;
- 5. select member\_id,book\_no,count(book\_no) from issue2 group by member\_id,book\_no order by count(book\_no) desc;
- 6. select to\_char(issue\_date,'Month'),count(to\_char(issue\_date,'Month')) from issue2 group by to char(issue date,'Month') order by to char(issue date,'Month') desc;
- 7. select book\_no from books1 b where b.book\_no not in (select book\_no from issue)
- 8. select member\_id from member1 where member\_id in (select member\_id from issue2)
- select member\_id ,count(\*) from issue2 having count(\*)=(select min(count(\*)) from issue2 group by member\_id) or count(\*)=(select max(count(\*)) from issue2 group by member\_id) group by member id
- 10. select \* from issue2 where to\_char(issue\_date,'Mon') in('Dec','Jul')
- 11. select i.book\_no,b.book\_name,i.issue\_date from issue2 i,books1 b where to\_char(i.issue\_date,'Mon') in('Dec') and i.book\_no=b.book\_no and b.category='Database';
- select i.member\_id,m.member\_name,count(i.book\_no) from issue2 i,member1 m where i.member\_id=m.member\_id group by i.member\_id,m.member\_name order by count(i.book\_no) desc;
- 13. select b.book\_no,b.book\_name,i.issue\_date ,i.Return\_Date from books1 b,issue2 i,member1 m where b.book\_no=i.book\_no and i.member\_id=m.member\_id and m.member\_name='Richa Sharma';
- 14. select m.member\_id,m.MEMBER\_NAME,m.MEMBER\_ADDRESS,m.ACC\_OPEN\_DATE, m.MEMBERSHIP\_TYPE,m.FEES\_PAID,m.MAX\_BOOKS\_ALLOWED,m.PENALTY\_AMOUNT from member1 m,issue2 i,books1 b where b.category='Database' and b.book\_no=i.book\_no and i.member\_id=m.member\_id
- 15. select \* from books1 b where cost=(select max(cost) from books1 s where s.category=b.category);
- 16. select i.lib\_issue\_id,i.book\_no,i.member\_id,i.issue\_date,i.Return\_Date from issue2 i,member1 m where m.member\_id=i.member\_id and i.issue\_date not between m.ACC\_OPEN\_DATE and i.Return\_Date;
- 17. select m.member\_id,m.member\_name from member1 m where member\_id not in (select member id from issue2);
- select i.member\_id from member1 m,issue2 i where m.member\_id=i.member\_id having count(i.member\_id)>m.MAX\_BOOKS\_ALLOWED group by i.member\_id,m.MAX\_BOOKS\_ALLOWED;
- 19. select member\_id from issue2 where book\_no in(select i.book\_no from issue2 i,member1 m where m.member\_id=i.member\_id and m.member\_name='Garima Sen') and member\_id !=(select member\_id from member1 where member\_name='Garima Sen')
- 20. select distinct b.book\_name,b.cost from books1 b,issue2 i where i.book\_no=b.book\_no and Return Date>issue date+30;
- 21. select b.book\_name , b.author\_name from books1 b,BOOKS1 s where
  b.author\_name=s.author\_name having count(s.author\_name)>1 group by b.book\_name ,
  b.author\_name;

- 22. select distinct m.member id,m.member name from member1 m,issue2 i where i.member\_id=m.member\_id and i.member\_id in (select member\_id from issue2 having count(\*)=(select min(count(\*)) from issue2 group by member id) or count(\*)=(select max(count(\*)) from issue2 group by member\_id) group by member\_id)
- 23. select \* from books1 where cost in (select cost from (select distinct cost from books1 order by cost desc) where rownum<=3);
- 24. select sum(b.cost) from books1 b,issue2 i where i.book no=b.book no and i.Return Date is null;
- 25. select b.\* from books1 b,issue2 i where i.book no=b.book no having count(\*)=(select max(count(\*)) from books1 group by book\_no) group by b.Book\_No, b.Book\_Name, b.Author name, b.Cost, b.Category;
- 26. select count(\*) from issue2 i,member1 m where m.member id=i.member id and m.MEMBERSHIP TYPE='Lifetime';
- 27. select MEMBERSHIP\_TYPE,count(\*) from member1 group by MEMBERSHIP\_TYPE
- 28. select \* from (select i.member id ,m.membership type ,count(i.book no) from issue2 i,member1 m where m.member id=i.member id group by i.member\_id,m.membership\_type) where rownum<=5;
- 29. SELECT Member\_Id, Member\_Name, Membership\_Type, issue\_count FROM ( SELECT m.Member Id, m.Member\_Name, m.Membership\_Type,
  - COUNT(i.Book\_No) AS issue\_count, RANK() OVER (PARTITION BY m. Membership Type ORDER BY COUNT(i.Book\_No) DESC) AS rnk FROM MEMBER1 m

JOIN ISSUE i ON m.Member Id = i.Member Id

GROUP BY m.Member Id, m.Member Name, m.Membership Type

WHERE rnk <= 3 ORDER BY Membership\_Type, issue\_count DESC;

- 30. select \* from (select \* from member1 order by ACC\_OPEN\_DATE) where rownum<=5;
- 31. select m.member id,m.membership type,i.ISSUE DATE from member1 m,issue2 i where m.Member Id = i.Member Id and issue date between '01-Dec-2006' and '31-Dec-2006'
- 32. select m.\* from issue2 i,member1 m where m.Member\_Id = i.Member\_Id and return\_date is null;
- 33. select \* from member1 where acc open date=(select acc open date from member1 where member name='Garima Sen') and member name!='Garima Sen'
- 34. select m.\*, b.author name, i.ISSUE DATE from member1 m, issue2 i, books1 b where m.Member\_Id = i.Member\_Id and b.book\_no=i.book\_no and to char(i.issue date, 'Mon')='Dec' and b.author name='Loni'
- 35. select b.author\_name,count(i.book\_no) as cnt from member1 m,issue2 i,books1 b where m.Member Id = i.Member Id and b.book no=i.book no and m.membership type='Lifetime' group by b.author name having count(\*)=(select min(cnt) from (select b.author name,count(i.book no) as cnt from member1 m,issue2 i,books1 b where m.Member\_Id = i.Member\_Id and b.book\_no=i.book\_no and m.membership\_type='Lifetime' group by b.author\_name))

- 36. select \* from (select m.membership\_type,i.book\_no,b.author\_name from member1 m,issue2 i ,books1 b where m.Member\_Id = i.Member\_Id and b.book\_no=i.book\_no and membership\_type='Half Yearly') where rownum<=3;</p>
- 37. select \* from (select m.membership\_type,i.book\_no,b.book\_name from member1 m,issue2 i ,books1 b where m.Member\_Id = i.Member\_Id and b.book\_no=i.book\_no and membership\_type='Annual') where rownum<=5;
- 38. select m.\*,b.cost,b.author\_name from member1 m,issue2 i ,books1 b where m.Member\_Id = i.Member\_Id and b.book\_no=i.book\_no and b.cost>300 and b.author\_name='Scott Urman'
- 39. select m.membership\_type,b.category,count(i.book\_no) from member1 m,issue2 i ,books1 b where m.Member\_Id = i.Member\_Id and b.book\_no=i.book\_no group by m.membership\_type,b.category
- 40. select m.membership\_type,m.MEMBER\_ID,count(i.book\_no) from member1 m,issue2 i where m.Member\_Id = i.Member\_Id and m.membership\_type='Lifetime' and m.acc\_open\_date BETWEEN '01-Jan-2006' AND '31-Dec-2006' having count(i.book\_no)=1 group by m.membership\_type,m.MEMBER\_ID