- 1.) SELECT CATEGORY, COUNT(CATEGORY) AS COUNT\_CATEGORY FROM BOOKS1 GROUP BY CATEGORY;
- 2.) SELECT BOOK\_NO ,COUNT(BOOK\_NO) FROM ISSUE1 GROUP BY BOOK\_NO ORDER BY COUNT(BOOK\_NO) DESC;
- 3.) SELECT MAX(PENALTY\_AMOUNT), MIN(PENALTY\_AMOUNT), AVG(PENALTY\_AMOUNT) FROM MEMBER1;
- 4.) SELECT MEMBER\_ID FROM ISSUE1 GROUP BY MEMBER\_ID HAVING COUNT(MEMBER\_ID)>2;
- 5.) SELECT MEMBER\_ID,BOOK\_NO,COUNT(BOOK\_NO) FROM ISSUE1 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')) AS COUNT FROM ISSUE1 GROUP BY TO\_CHAR(ISSUE\_DATE,'MONTH') ORDER BY COUNT(TO CHAR(ISSUE DATE,'MONTH')) DESC;
- 7.) SELECT BOOK\_NO FROM BOOKS1 WHERE BOOK\_NO NOT IN (SELECT BOOK\_NO FROM ISSUE1);
- 8.) SELECT MEMBER\_ID FROM MEMBER1 WHERE MEMBER\_ID IN (SELECT MEMBER\_ID FROM ISSUE1);
- 9.) SELECT MEMBER\_ID,COUNT(MEMBER\_ID) FROM ISSUE1 GROUP BY MEMBER\_ID HAVING COUNT(MEMBER\_ID)=(SELECT MAX(COUNT(MEMBER\_ID)) FROM ISSUE1 GROUP BY MEMBER\_ID) OR COUNT(MEMBER\_ID)=(SELECT MIN(COUNT(MEMBER\_ID)) FROM ISSUE1 GROUP BY MEMBER\_ID);
- 10.) SELECT \* FROM ISSUE1 WHERE TO CHAR(ISSUE DATE, 'MON') IN ('DEC', 'JUL');
- 11.)SELECT B.BOOK\_NO,B.BOOK\_NAME,I.ISSUE\_DATE FROM ISSUE1 I , BOOKS1 B WHERE B.BOOK\_NO=I.BOOK\_NO AND TO\_CHAR(I.ISSUE\_DATE,'MON') IN 'DEC' AND CATEGORY='Database';
- 12.)SELECT M.MEMBER\_ID,M.MEMBER\_NAME,COUNT(I.MEMBER\_ID) FROM MEMBER1
  M,ISSUE1 I WHERE I.MEMBER\_ID=M.MEMBER\_ID GROUP BY
  M.MEMBER ID,M.MEMBER NAME ORDER BY COUNT(I.MEMBER ID) DESC;
- 13.)SELECT B.BOOK\_NO,B.BOOK\_NAME,I.ISSUE\_DATE,I.RETURN\_DATE FROM BOOKS1 B,ISSUE1 I WHERE B.AUTHOR\_NAME='Richa Sharma' and B.BOOK\_NO=I.BOOK\_NO;
- 14.)SELECT M.MEMBER\_ID,M.MEMBER\_NAME,M.MEMBER\_ADDRESS FROM MEMBER1 M
  ,ISSUE1 I,BOOKS1 B WHERE M.MEMBER\_ID=I.MEMBER\_ID AND I.BOOK\_NO=B.BOOK\_NO
  AND B.CATEGORY='Database';
- 15.)SELECT \* FROM BOOKS1 B WHERE COST = (SELECT MAX(COST) FROM BOOKS1 WHERE CATEGORY=B.CATEGORY);
- 16.)SELECT I.\* FROM ISSUE1 I,MEMBER1 M WHERE I.ISSUE\_DATE > M.ACC\_OPEN\_DATE AND I.ISSUE\_DATE > I.RETURN\_DATE AND I.MEMBER\_ID=M.MEMBER\_ID;
- 17.)SELECT M.MEMBER\_ID,M.MEMBER\_NAME FROM MEMBER1 M WHERE M.MEMBER\_ID NOT IN (SELECT I.MEMBER\_ID FROM ISSUE1 I);
- 18.) 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;

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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
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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;

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