1. SELECT \* FROM Books WHERE Author\_name = “Loni” AND Cost < 600;
2. SELECT \* FROM Issue WHERE Return\_date IS NULL;
3. \* 7005 and 7006 unknown \*
4. SELECT \* FROM Issue WHERE TO\_TIMESTAMP(Return\_date) – TO\_TIMESTAMP(Issue\_Date) > 30;
5. SELECT \* FROM Books WHERE Category = ‘Database’ AND Cost > 500 AND Cost < 750;
6. SELECT \* FROM Books WHERE Category IN (Science, Database, Fiction, Management);
7. SELECT \* FROM Member ORDER BY Penalty\_Amount DESC;
8. SELECT \* FROM Books ORDER BY Category ASC, Cost DESC;
9. SELECT \* FROM Books WHERE Book\_Name LIKE ‘%SQL%’;
10. SELECT \* FROM Members WHERE Member\_Name LIKE ‘R%I%’ OR Member\_Name LIKE ‘G%I%’;
11. SELECT INITCAP(Book\_Name), UPPER(Book\_Name) FROM Books;
12. SELECT Lib\_Issue\_Id, Book\_No, Member\_Id, Issue\_Date FROM Issue WHERE Member\_Id = 101;
13. SELECT \* FROM Books CASE Category WHEN ‘Database’ THEN ‘D’ WHEN ‘Science’ THEN ‘S’ WHEN ‘RDMS’ THEN ‘R’ ELSE ‘O’
14. SELECT \* FROM Members WHERE TO\_CHAR(Acc\_Open\_Date, ‘YYYY’) = ‘2006’;
15. SELECT Lib\_Issue\_Id, Issue\_Date, Return\_Date, (TO\_TIMESTAMP(Return\_Date) – TO\_TIMESTAMP(Issue\_date)) “No. of Days”;
16. SELECT \* FROM Member ORDER BY Acc\_Open\_Date;
17. SELECT Count(Book\_No) FROM Issue GROUP BY (Member\_Id);
18. SELECT SUM(Penalty\_Amount) FROM Member;
19. SELECT COUNT(Member\_Id) FROM Member;
20. SELECT COUNT(Book\_No) FROM Books;
21. SELECT AVERAGE(Fees\_paid) FROM Member;
22. SELECT MONTHS\_BETWEEN(Return\_Date, Issue\_Date) FROM Issue;
23. SELECT LEN(Member\_Name) FROM Member;
24. SELECT SUBSTRING(Membership\_Type, 1, 5) FROM Member;