1. **What is Data**
2. **What is Database**
3. **What is DBMS**
4. **Advantages/Features of RDBMS**
5. **What is a Table**
6. **What is an entity**
7. **What are attributes**
8. **CODD’s Rule**
9. **Explain difference between truncate and delete**
10. **Different types of SET operators**
11. **Prerequisites of using SET operators**
12. **What are auto increment columns and its prerequisites**
13. **Different types of Joins**
14. **Different types of Keys**
15. **Different types of Ranking Functions and its parameters**
16. **Ranking Functions are used to assign rank to the rows based on some condition.**
17. **What is Transaction and its properties**
18. **Explain DML anomalies**
19. **What are different types of relationships. Explain with examples**
20. **What is Network Model**
21. **What is ER Model**
22. **What is Hierarchical Model**
23. **What is relational model**
24. **What is view**
25. **Advantages of using views**
26. **Can we perform DML on Views?**
27. **Restrictions of performing DML on views with example**
28. **What is self-join. Practice queries with self-join**
29. **What is correlated sub query?**
30. **Disadvantage of using correlated sub query**
31. **What is an inline view with example?**
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33. **Which isolation level is most strict or most lenient?**
34. **What is procedure**
35. **What is function**
36. **What is deterministic functions**
37. **Steps of using a cursor**
38. **Difference between procedure and functions**
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40. **What are different types of triggers**
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