1. Different Isolation levels in Transaction
2. How to handle exceptions in MQ
3. How to retry the messages in message queues
4. How to do code reviews
5. Difference between unit test cases and integration test cases
6. How to maintain the transactions
7. Difference between arraylist and set and linked list
8. Internal behaviour of set
9. Advantages of spring boot
10. Project difficulties in career
11. Different design patterns,
12. What is cache and how to maintain Cache in application
13. How to Handle cache when we have different application in single server and how to retrieve the cache values
14. Dependency injection
15. Different types of Dependency Injection
16. How to know which type of DI is useful for our requirement
17. How to differentiate beans
18. What is a thread pool and How to create thread pool
19. How to maintain threads
20. While working with thread pool, if all threads are occupied and request comes will it create new thread?
21. Connection pool and how to maintain it
22. Rest API flow
23. Difference b/w POST and PUT
24. If we want to update only few values of object, then which will useful?
25. How to optimize queries and query plan
26. What to observe while doing code reviews and sonar qube