

Tech-1 (Chennai)

- 1 - Explain oop's concept.
- 2 - Exception Handling in Java.
- 3 - Write a Java Program to check two strings anagram or Not.
- 4 - Java Program to find string is Palindrome or Not.
- 5 - Java Program to swap two numbers without using third variable.
- 6 - Write SQL Query to find second maximum salary in given table.
- 7 - Joins in SQL

Tech-2 (Chennai)

- 1 - Explain your project.
- 2 - What is @component in spring boot.
- 3 - @Spring Boot Application
- 4 - How you implement email sending services in your project.
- 5 - How to generate PDF file.
- 6 - What architecture you follow in your project.
- 7 - What is SpringBoot advantages over Spring.

Tech-1 (Noida)

1. what are OOP's concept.
2. Difference between string buffer and string Builder.
3. why Java does not support multiple Inheritance.
4. Difference between Hash table and Hash map.
5. Stream API.
6. Concurrent Hash Map.
7. Joins in SQL.
8. Java Program to Print alternate number from an array.
9. why string is immutable?
10. Method overloading and method overriding.
11. Exception Handling in Java.
12. Difference between notify and notifyAll.
13. Throw and Throws keyword.
14. Difference between final finally and finalize.
15. why we create incomplete method in abstract class and Interface.
16. How we create thread in Java.
17. Thread life cycle.

Tech-2 (Noida)

1. Explain your Roles and Responsibilities in current company.
2. where you used oop's concept in your project.
3. what is MVC ~~Routing~~ Routing.
4. what is difference between @controller and @RestController.
5. what @Query does.
6. How you perform debugging in spring boot.
7. work flow of project (mention in Resume).
8. How email API works.
9. what is spring IOC.
10. what is Hibernate.