





Sign i





All Oracle Senior Java Developer Interview Questions

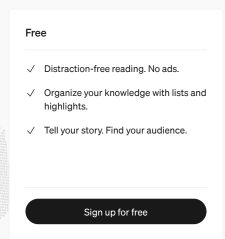
• Round 1:

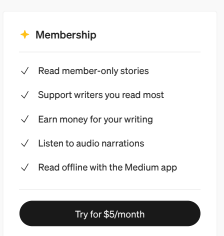
Fundamentals

- 1. What are you currently working on? (Project details)
- 2. How is MongoDB different from SQL?
- 3. When would you choose NoSQL over SQL?
- 4. What are the 4 pillars of OOP in Java?
- 5. How does HashMap handle collisions internally?
- 6. Why must equals() and hashCode() be consistent?
- 7. What's the difference between PUT and PATCH in REST?
- 8. Why is GET called an idempotent method?
- 9 What does HTTD status 103 indicate?

Medium

Sign up to discover human stories that deepen your understanding of the world.





X

- 9. What are the different types of SQL joins?
- 10. Why use LEFT JOIN instead of INNER JOIN?
- Round 3: Project & Problem-Solving
- 1. What technologies outside your project interest you?
- 2. How would you explain Generative AI simply?
- 3. What performance issues did you face recently?
- 4. How did you diagnose a production bottleneck?
- Coding Problems
- 1. How would you solve the "Word Pattern" problem optimally?
- 2. What's the time complexity of your Coin Change solution?
- 3. Why is synchronization critical in banking transactions?

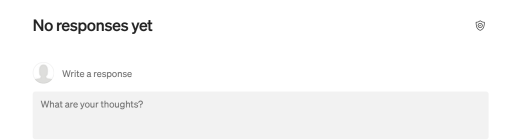
Sections:

- 1. Introduction
- Brief context about Oracle's interview process
- 2. Why These Questions Matter
- Shows what Oracle values (fundamentals > frameworks)
- 4. Pro Tip
- "For coding questions, always explain:
- 1. Your approach
- 2. Time/space complexity
- 3. Edge cases"
- 5. Call-to-Action

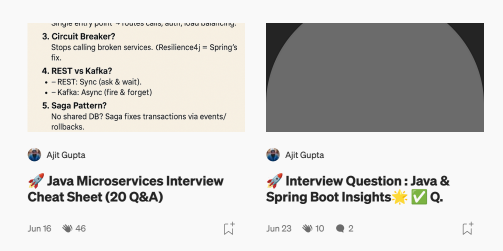
(ii) 11 Q

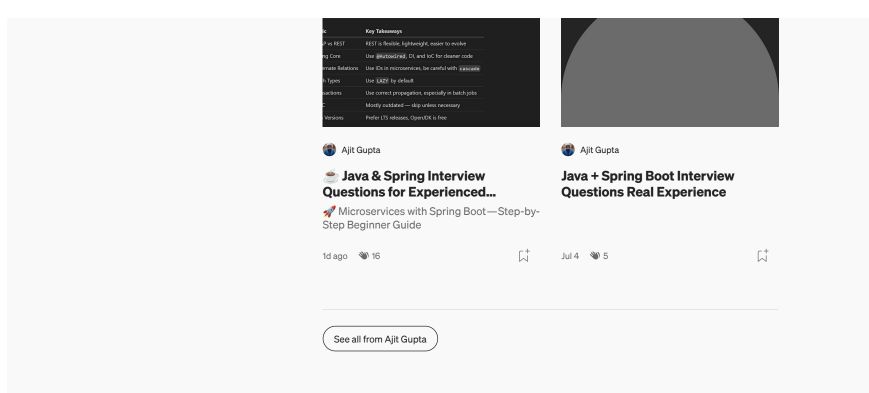






More from Ajit Gupta





Recommended from Medium

