\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Round - 01 Technical Round

Prateek: -

1. Walkthrough with your current project and day to day details.

Core Java:

1. diff between String and character array
2. When to use char array not the string (X)
3. How to prevent a method from overriding
4. Can a class be final?
5. What is thread safety/thread safe class
6. How to make a method thread safe
7. What is class level synchronization?
8. What is object level synchronization
9. What is thread safe
10. New feature java8
11. What is method reference
12. How is memory allocated to a thread?
13. When outofmemory error can come up?
14. Other than heap what can cause outofmemory
15. How to handle oom in ur application
16. how to take heap dump?
17. What core java tools used for heap dump? (X)
18. What is restful service?
19. diff put vs post
20. what markup language you have used? (X)
21. How to add authentication in spring boot app?
22. What is default server in spring boot?
23. What is CORS ?
24. What first and second level cache?
25. Different states of persisting an entity?
26. Why do we use NOSQL db?
27. Does NOSQL provides Transaction?
28. What are diff type of NOSQL databases?
29. What is Row Type is stored procedure? (X)
30. What design patterns you have used?
31. Any example of behavioral design pattern? (X)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ROUND -02 Technical skills;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*