

TECHNICAL INTERVIEW [Advance Java]

- what is maven?
- what is logo of spring
- what is pojo, pom.xml, servlet dispatcher.xml
- what is View Resolver. Inside View Resolver
- what is database injectⁿ. (SQL inject?)
- what is hibernate?
- why use hibernate over jdbc

APTITUDE & LOGICAL REASONING

- Study from AS AGGARWAL (only solved eg is enough)
- LR from IndiaBix & Nidhi Mam's Bender (its ok if you only solved few)

21. Types of exception?

22. overriding rules for exception?
(Tell only a exception rules for overriding not others)

23. checked & unchecked Exception?

24. Code to explain exception.

HR

- Tell me about yourself

- Explain your Project

1. Degree Project

2. Cdac Project

- Company Profile.

- Family background.

1. Tell me about Yourself?
2. What is Java8 Features.
3. When Java8 launched?
4. Can we write string in Switch case
5. What is String?
6. Swap the two String
 1. without using 3rd variables.
 2. without using "intern"
7. What is collection?
8. Main Interfaces in collection?
9. What is concurrent hashmap?
10. Difference between HashSet and HashMap
11. How HashMap internally works?
12. Write a code in hash() Function to create hashCode?
13. Servlet definition?
14. Parameters of Servlet?
15. How Servlet works? what is a lifecycle?
16. Servlet is interface or class?
17. What is Servlet Config & Servlet Context?
18. What is JSP?
19. Difference of Servlet & JSP?
20. What is exception?

Reliance Jio

Technical Interview

- 1) Spring MVC?
- 2) Role in project. Explain it
- 3) Write any controller from your project.
- 4) Write Jsp page from your project.
- 5) Interface and Abstract class.
- 6) Database
write a query to find all record of employee which were born before 1980.
- 7) Explain whole flow and key feature of your project.
- 8) Jsp write 'V'
- 9) what is Annotation.

Jio infocomm

- ① Tell me about yourself
- ② what is spark session?
- ③ what is RDD?
- ④ How to connect mysql instance to HDFS?
- ⑤ Tell me about your CDAC experience?
- ⑥ what is a role of driver manager?
- ⑦ what is Full load?
- ⑧ what is incremental load?
- ⑨ Tell me about your B.E. project?
- ⑩ what you have learn in ML?
- ⑪ what all ^{ML} algorithms you ^{have} used?
- ⑫ what all issues you ^{are} facing during data ingestion?
- ⑬ Dataframe

city	stadium
M	W

↑
change w by S

o/p:→

city	stadium
M	S

- ⑭ You have write any python script for the spark?
- ⑮ Spark Submit
- ⑯ Tell me about ~~exec~~ executors & executor memory?
- ⑰ what you have done in visualization?

Ektar Sakharke

— Reliance Tio

- i) Tell me about yourself?
- ii) What is thread?
- iii) What is multithreading, synchronize block, serialisation?
- iv) Tell me something about your degree project?
- v) Cere project (In detail)?
- vi) Re-entrant lock?
- vii) Servlet lifecycle?
- viii) Explain database of your cere project?
- ix) Logical Program (There is character array, you need to count pair of ^{same} ~~consecutive~~ characters?)
example:- a,a, b, c, a,a, d, e
- 2
- x) Using Spring MVC, you have to fetch name and address from database and show it on front end.