

Questions / Topics

Abstract class vs interface

lambda and stream

Database basics

Spring Data

AWS cloud services

Different types of design pattern

what is partial class

access modifiers

static vs final

functional interface

overloading vs overriding

explain mv architecture

versions of springBoot and java

Explain latest project you did.

had me code on the chatBox.lol

Almost nothing on front end technologies. It was mostly backend technologies like Spring, and Java

Also a couple of questions on SQL, but not too many.

Most of what they asked was covered in the training, but specific questions that were asked that were unexpected were

1. Do you have experience using cursors in SQL? (or something along those lines)

2. Are you familiar with Jira?

The interviewer claimed that if I knew anyone with experience using agile they would know about Jira

They asked a lot of questions about Java. I think they were going through my profile and asking me about the things listed there. They asked me about collections, streams, method reference syntax, abstract classes, interfaces and design patterns. They asked me about HTTP verbs and response codes. They asked about what projects I have done. They asked me what I had done with Jenkins and docker. They asked a little about sql as well. How would you get the highest salary? They also asked how would I know the status of a query which I was not expecting.

What is your background with IT?
Are you currently working?
Why is Java important?
Pillars of OOP? Specifically asked Inheritance
What are Collections?
What is an Enum?
How did you deploy your project?
How is React compared to Angular? What is React?
Have you worked with Spring/Spring BOOT?
List 3-4 annotations. What is Autowired?
Structure/Deployment/Description of recent project?
MicroServices?
DevOps of recent project?

Interview only lasted 16 minutes, including my questions for the interviewer.