**Project**

Project details, framework details, build tool, Database used, version control, operating system used, CI used.

Git – difference between push and commit.

**Testing**

What sort of mobile devices testing have you done? Any automation?

What is the test framework that was used? How was it implemented? Did you use Junit/TestNg?

How do you implement a data driven test framework using testing (DataProvider or Apache POI)

What were the cleanup activities done when a test failed. How was reporting implemented.

**Java**

Why do you need interfaces when you have abstract classes. Example in your project where you used interfaces.

What is the difference between a null and empty collection. How do you check if a list is null or empty. (Prompt: how do you generally check if a object is null or not in java (==null and never .equals(null) as this can throw a NPE)

How did you manage waits in your test framework using webdriver. Do you know how to implement explicit waits (using Function/Predicate/ExpectedConditions) or using fluent wait.

Which one is better explicit or fluent wait? (Both are similar as both implements Wait Interface but FluentWait has more options like polling and ignore exception to continue with the execution even if element is not found.

**SQL**

Different types on Joins – INNER, FULL OUTER , LEFT OUTER, RIGHT OUTER

**General**

Agile methodology followed? Explain

I see you have worked in regulatory work industries. What sort of regulatory guidelines did you follow in your previous experience?