



## **Job Description:**

testNG framework

## **Generated Questions**

No.	Questions
1	Can you explain the main advantages of using TestNG over JUnit? How have you leveraged these advantages in your previous projects?
2	Describe how you would set up a TestNG XML file to run tests in parallel. What considerations should be taken into account when implementing parallel test execution?
3	How do you handle test dependencies in TestNG? Can you provide an example of when you've used test dependencies and explain your approach?
4	Explain the concept of data-driven testing in TestNG. How would you implement it using @DataProvider annotation?
5	What are TestNG listeners? Can you give an example of a custom listener you've created and explain its purpose?
6	How do you integrate TestNG with Selenium WebDriver for web application testing? Describe your experience in setting up and maintaining such a framework.
7	Can you explain the difference between @BeforeMethod and @BeforeTest annotations in TestNG? In what scenarios would you choose one over the other?
8	How do you handle test retries in TestNG for flaky tests? Can you provide an example of implementing a custom retry analyzer?
9	Describe your approach to creating test suites in TestNG. How do you organize and group tests for efficient execution and maintenance?
10	How have you used TestNG for API testing? Can you explain your approach and any challenges you've faced in this context?