* What steps would you include in your test cases to validate the login functionality of the web application?
* How would you test the application’s behavior when the login page is accessed with different browsers or devices?
* What are some common issues you might encounter during manual testing of the login feature, and how would you document them?
* How do you handle unexpected behavior or issues found during manual testing?
* What strategies would you use to ensure comprehensive manual testing coverage for the login feature?
* How would you create a new issue in JIRA for a defect found during manual testing?
* How can you link a JIRA issue to a specific test case or test execution?
* What JIRA features can you use to track the progress of defect resolution?
* How would you configure JIRA to manage test cases and track their execution?
* How can you generate and customize reports in JIRA to analyze testing progress?
* What are the key performance metrics you would measure when testing the login functionality of the web application?
* How would you design a performance test for the login feature to simulate different user loads?
* What tools would you use for performance testing, and how do you configure them for the login scenario?
* How do you interpret performance testing results to identify bottlenecks in the login feature?
* What actions would you take if the performance testing reveals that the login feature cannot handle the expected load?