**Walmart Interview Questions:**

1. current project and its end to end architecture of automation.
2. how a cron job is set up for running the automated tests
3. how do we test the mobile application with appium.
4. 4.major components of selenium.
5. 5.what is the needs of automation when we are doing the integration testing.
6. how do we do integration testing
7. how bdd test scenario's work
8. how to set up the pipeline to run the tests.
9. how much time does it take to run the current project automated test scenarios.
10. is there a way we can reduce the time and run these test multiple times a day.
11. who owns github for automation code devvelooper or automation engineer.
12. different types of framework that i have worked on
13. how do automation engineer make use of DB.
14. no sql database use cases as an automation engineer.
15. Difference between Overloading and Overriding
16. Explain your current project Framework?
17. Explain Implicitly wait() & explicitly wait()
18. Difference between CSS and xpath?
19. How to access browser?
20. Why WebDriver driver=new FirefoxDriver () why not WebDriver driver= new WebDriver()?
21. What is POM?
22. Difference between POM and page factory. -
23. Explain Error,bug and defect
24. Tell me about TestNG
25. Basic Tools for Mobile Automation testing?
26. Explain Hooks in cucumber.
27. What is the difference between Background and Scenario
28. How do you pass data value input to a scenario in feature file
29. Important parameters of Cucumber Runner class
30. Java Program to print word count
31. Java program to print Alphabets A to Z
32. Java program for add 2 number to match the given target value and print the indexes.

**ANSWERS:**

**2. How a cronjob is set up for running the automated tests?**

Ans. A cronjob is set up using the following syntax:

\* \* \* \* \* command to execute

Here the first \* indicates minutes of the hour (0-59)

the second \* indicates the hour of the day (0-23)

the third \* indicates the day of the month (1-31)

the fourth \* indicates the month of the year (1-12)

and the fifth \* indicates the day of the week(Sun – Sat as 0-7 where both 0 and 7 indicate Sunday)

We create a cron table or crontab using the command crontab -e. For eg. If we want to run the maven test class “FirstTest” at midnight every Monday, the we use the following command:

1. 0 \* \* 1 mvn test -Dtest=FirstTest

**4. Four major components of selenium**.

Ans.

Test Framework

WebDriver

Browsers

Selenium Server or Grid

Drivers