



Aspire systems

L1:

- 1.self intro
- 2.tell me the roles and responsibility in your project
- 3.what is your role in your company briefly explain.
- 4.STLC full flow Nd explain each module
- 5.explain abt path coverage
- 6.what is stub nd it's uses
- 7.problem to check if string contains another string
8. Program for triangle the values have to print in higher order to lower order
- 9.program for count of each word
- 10.why u use cucumber in ur project and what are the advantages
- 11.what is background
- 12.write syntax for scroll left to right in selenium
- 13.what is tdd framework do u have any knowledge in that framework

L2: Technical

- 1.Self intro
- 2.why u choose testing?
- 3.what is boundary value analysis nd explain the major functionality with example
- 4.what is dependency diagram how u relate that with integration test plan
- 6.consider 5 values eg.... 511,222,121,235,321 draw the flow path for invalid nd valid portioning
- 5.rate urself in java
- 6.what is major use of interface and code
- 7.explain abt collection and it's types syntax
- 8.what is literal and non literal strings
- .what is array index bound exception
- 9.program for reverse the string using two strings

10. have u used soap explain about it

11. what is selenium IDE and how will u write test script in it using which language

12. code for windows handling, consider 8 windows how will u store the values and u have to switch to 5 window

13. using visible text how will u print particular selected values

14. what type of popups are u handled in your project

15. how will get your report in junit and code for run your junit file?

16. explain abt your framework.

17. If a test case throw exception how will u handle it

18. To print all your link in a webpage

19. explain abt Jenkins why you use Jenkins and how will you handle it **2nd round :**

Write a program to enter text in text box without using sendkeys

Write a program to... there are three arrays when you iterate three arrays one letter from each array should be entered to another fourth array

1. Config browser with maximum windows.

2. explain webdriver driver=new chromedriver;.

3. testng.

4. cucumber.

5. explain keyword in cucumber.

6. your role in ur project.

7. pom.

8. explain page factor.

9. explain main method in java each and every word .

10. jvm, jdk, jre.

11. where will u generate u r reports in your project

12. Pom annotations. Findby find all findby cache lookup

13. explain about testng

14. explain annotation in testng.

15 . Different junit and testng

16. how will u run cucumber

17. How will write code how will u run testng cucumber.
- 18.dbb.
- 19.where will u writer ur code
- 20.locators
- 21.when we will use locator id
22. Frame syntax
- 23 how will u find frame u r webpagein
24. Version for jdk
- 25.selenium version 3.7 version .
- 26 . Will jdk 1.4 version support selenium 3.7
- 27.jre version.
- 28.build tool used in ur project
29. Dom and css
30. If u have 3 webelement of same id I want to get 2nd webelement how will u get it.
- 31.git
- 32.code used in git
- 33.how will u pull
- 34.explain pom -object repository.
- 35.bdd what keyword used for insert negative value-but.
- 36.Tools used in ur project.

3rd round

- 1.introduce yourself
- 2.your project framework
- 3.what is pom
- 4.explain page factory
- 5.write the structure of framework
- 6.write a program-sorting array
- 7.In maven,write selenium dependency
- 8.write a program-your i/p is aspire_systems_private_limited and your output is
aspire_smetsys_private_detimil

9.your scenario is fb page u have to write pom and all methods and explain what is page factory and initelements

10.why v use maven

11.what is continuous integration

4th round:

1.what is agile

2.will u work in Manual for some situation

3.what is test plan

4.priority

5.give me an example for severity

6.program-nonrepetitive character

7.program-anagram

8.pom.xml why we use this

9.what is testing

10.which kind of report was generated

11.need to execute 50th test case

12.in security website like https: how to handle exception

13.what is parallel testing.

14.i want to disable 56th testcase in TestNG

15.jenkins

16.jenkins was used in Separate browser?

17. then how can u built

18.what is git

19.which command is used to pull the code

20.how can you handle conflicts- very briefly

21.program-reverse the number

22.upto 5 times browser has to load and perform test case

23.collection concept

24.in set how can u add the values

25.Jira

26.functional testing

27.absolute path

28.sibling code u have to write

GREENS TECHNOLOGY