

CTS interview questions

- 1.what are the tools you used
- 2.From 1 to 99 how will you print a random number
- 3. How will you print only numbers from alpha numeric string
- 4. How will you print all the links in amazon home page
- 5. Methods to catch ecxeption
- 6. What is the use of finally block
- 7. Difference between abstract class and interface
- 8. How will you print only numbers from alpha numberic
- 9.why you are using cucumber framework
- 10. How will you print all link in one page
- 11.what is single query
- 12.what is list and set

CTS interview questions

- 1.what customization u have done in framework
- 2.what is the use of abstract class
- 3.find XPath for 2nd row 3rd column
- 4.how to get objects in pom
- 5.why using maven in pjt?
- 6.other than junit and testing, what framework used
- 7.what are the use of git
- 8.If some changes h in reamt, after writing test case, how will u handle it.
- 9. Reverse of string without using. length() and reverse.

L1-Questions

Explain about yourself?

Explain about cucumber framework?

What are there in cucumber feature file?

What is abstraction?

What is interface? Explain

Difference between interface and abstract?

What is static and dynamic binding?

What is static variable?

Explain about each file in cucumber?

What is overloading and overriding?

In system.out println("enter a name")

In out put I want your name write the code?

What is buffer reader?

Explain agile?

L2 Questions

What is your roles n responsibility?

What tools u used in your project?

Explain about all the tools?

Did u worked in git? What is the use of git?

If I give u laptop can u do the configuration for the tool in which you are good?

What testing you have done explain in order wise?

How many user stories you have worked?

L1

- 1. Introduce your self
- 2. Explain any one oops concept?
- 3.Do u know gherkin, explain it?
- 4. How will you do the run configurations in Eclipse?
- 5. Explain the structure of Eclipse.

- 6. Explain the cucumber framework.
- 7.what is the use of Jenkins?
- 8. Scrm ceremonies

L2

- 1. Explain agile.
- 2. Scrum ceremonies
- 3. What u have done for integration testing in ur project?
- 4.Explain system testing
- 5. R u in component team or system team?
- 6. In what basis userpoints will calculate?
- 7. R u getting ur requirement in document?
- 8. How u r getting your requirement?
- 9.scrum ceremonies
- 10. R u involved in the process of calculating the user point
- 11. What will u speak in daily scrum?
- 12.what will u do in sprint retrospective
- 13. Explain some functionality in your project?
- 14. What will u do in Jenkins
- 15. R u using github?
- 16. Explain cucumber