

## **CES** Information Technologies

## L1-Round:

Self intro.

Explain about ur project in your company

What are the frameworks u worked?

Why that framework?

Explain data driven framework?(line by line explanation)

What is findelement and findelements

Difference between j unit and testing

Testng annotations

Why testng?

What is the difference between before and after hooks?

Where it is used in ur project?

Difference between cucumber and data driven framework.

Write a code to launch chrome browser?

Explain why webdriver driver=new chrome driver();

What is an webdriver?

What actually webdriver has?

What are the challanges u faced in ur project ?

How u resolved it?

What is polymorphism?

Write a code for both method overloading and overriding.

What is a static keyword where u used it in ur project ?

How will u get the values from datadriven framework.

What is ur daily task in ur project?

How u will execute parallel browsing (where it is mentioned)

Version used in selenium?



what are the different waits available

Where it is used

Where u have done it in ur project

What is window handling

How to move from parent window to 3 child window

How will u get ids of parent window and child window IDs

Return type of those.

Return type of findelement and findelements.

What is groups ?

Difference between scenario and scenario outline ?

What is background ?

Where it is used?

How will execute one method before a given method?

Explain working concept of cucumber feature file?

Where the test reports stored in testng and in which format?

## L2 round- HR round

L3 round:again technical in manual testing Explain stlc Where rtm report will generate ( i.e) at which phase rtm report will be genrated What is an rtm uses of rtm Rtm-->requirement traceability matrix

One product was given and they asked me to write negative scenarios?