## **HCL** interview questions

## 1st Round:

- Write a program to reverse the string
- Assume one webpage has 2 text box and one dropdown, dropdown contains add, subtract, multiply and division, you have to enter 2 numeric values in these 2 text box and in this dropdown if you select "add", the addition values displayed in another textbox. Verify whether the 2 values is added or not?
- String s[]={"000", "123","000", "234","111"}. Count the duplicate values using hashmap?
- Assume one text box, in this you have to enter only email id, if you enter other than email like numbers or spl characters, it will show error. Write a code to verify?
- What is interface?
- What are all the exceptions you faced in your project?
- What is stale element reference exception?
- What is compile time and run time exception
- Difference between findelement and findelements
- WebElement is a class or interface?

## 2nd Round:

- Introduce about yourself?
- What is the use of sikuli?
- Explain about your framework structure?
- Explain about agile methodology
- Write a code to get all data's in web table? methodoverloadng Nd over riding difference, explain abt your project point of view method overloadng, what is interface, String s=[111,112,114,156,178] write program to get values, don't use split, char concept execute get values, practically tell method overloadng concept in webdriver and Firefox, chrome implementation s, explain about framework, Have an idea about testng, pom, maven.

## **Client Interview**

- 1.what and all framework u have worked.
- 2. Insert string value in arraylist list and iterate it .
- 3. Their is list of webelement with same id . Find 2 I'd.
- 4. How will u do with out iterating it .
- 5.explain about ur framework structure
- 6.Explain about maven.
- 7.explain pom 8. Pagefactory
- 9. Different between pom and pagefactory
- 10. Disadvantage of pom
- 11. Annotations in pom 2.explain Features file
- 13. Keywords used in cucumber

- 14. How will u Config cucumber
- 15. Testng
- 16. Where will u generate report
- 17. Rate ur self in java.
- 18. Static
- 19. Ur using agile methodology
- 20. Explain about ceremonies.
- 21.which ceremonies u have attended
- 22. Retrospective Metting.
- 23. Write possible test case for gmail login page.