Interview questions selenium:

1. Diff types of locators
2. If there is no unique id to find a particular element that what you will do
3. What are diff types of exceptionsie checked and unchecked exception?
4. Why xpath is used even though css selector is fast why we will use of xpath
5. How to write css selector
6. If there is a table in that there is a text kumar in rows and columns how to get the text from that table
7. How to deal with popups
8. What is the return type of getwindowhandlers
9. What is the return type of findelements
10. What is the return type of find element
11. What is the differ b/t find element and findelemwnts
12. How to handle multiple windows
13. How to select the select Dropdown without using select tag
14. How to send the text in a text box without sendkeys
15. How to deal with dropdowns
16. I need to select the dropdown last option without using select class
17. Different types of selenium exceptions
18. What is stale element exception? Why it will occur
19. What is synchronization in selenium I mean waits
20. Diff types of waits conditional and unconditional waits
21. How to right click on one element
22. What is the diff b/t build and perform
23. How to mouse houwer the element
24. What is the use of actions
25. How to do double click in selenium
26. Different wiats in selenium and when to use which wait
27. I need to highlight one text box with red color highlight along the border of text box how it is possible
28. What is javascript exciter
29. How to click a button without using .click()
30. Difference between click and submit
31. Why we will write WebDriver driver = New ChromeDriver(); why not WebDriver driver = new WebDriver();
32. In your framework how u are dealing with different browsers
33. Where you implemented polymorphism in your project
34. Where you use abstract in your framework
35. Where you are used interface in your project
36. JDBC connection code
37. How to read a data from excel code
38. How you are mainintaining the test data in the present framework
39. What is frame
40. How to deal with multiple frames
41. How you are switching from one frame to another frame
42. Why we are using the desired capabilities
43. What is webdriver wait
44. What are the parameters in webdriver wait
45. What is the use of ChromeOptions
46. Entering ok in alert popup and sent text and dismiss in dealing with popups
47. Navigations in selenium
48. Diff b/t driver.get and navigate to method
49. How to get the text from any text box
50. Explain your framework which framework and components and how you are sending reports to client
51. What is test ng and why we are using test ng
52. How to run the tests parallel
53. I need to run one test case before another test case what is your approach
54. Different ways to pass a parameters to the methods
55. What is the order of testing annotations
56. What is priority in testing
57. What is data provide why it is used
58. I need to run only some test cases witch belongs to smoke testing what is your approach
59. What is the order in the test ng.xml file
60. Why we will use testing.xml
61. What is parallel tag and thread count in test ng
62. I need to run the test case multiple time what is the approach
63. I don’t want one test case to execute what you will do in that case
64. What is depends on methods will do
65. What is the difference between verify and assert
66. What are the assertions in testing
67. What is the soft assert and hard assert
68. What are listeners in test ng and what they will do
69. How to read the data from properties from csv file
70. What is smoke testing and sanity diff between them
71. Defect life cycle
72. Priority and seviarity
73. When to use priority and when we will use seviarity
74. What is change request
75. Grouping in testing
76. Parameterization in testing
77. What is @Test in testing
78. How to rerun the failed test cases
79. How you are doing batch executions
80. Why Jenkins are used
81. What is cucumber why we used
82. What are the global hooks in cucumber
83. Why we will use runner file in cucumber
84. What is background key word in cucmber
85. What are the keywords in cucumber
86. What are the annotations in cucumber
87. What are the tags in cucumber
88. Difference b/t tags and annotations in cucumber
89. Why we not write any main method in runner file
90. What are the tags in runner file and describe in brief
91. What is scenario in feature file
92. What is scenaroio outline in cucmber
93. Diff bt/ween scenario and scenario outline
94. What is priority of hooks in cucumber
95. Different types of data providers in the feature file
96. What is datatable in cucumber
97. What is the use of | separator
98. How many scenarios we will write in feature file
99. What is glue in runner file
100. How to take screenshot in selenium
101. How to execute only few scenarios in cucmber
102. How to execute only smoke and sanity test cases features in cucumber
103. Why tags are used in runner file
104. What are extent reports
105. Have you used git
106. What are the git commands
107. What is the diff b/t git commit and git push
108. What is the difference between git fetch and git pull
109. Do you know about Jenkins and how it is used in your project
110. How to link feature file and step definition in cucumber

--Java Interview Question:-

1) what is polymorphism

2) what is opps concept

3) what is abstraction in java

4) what is interface and diff b/t abstract and interface

5) what is the difference between string buffer and string builder

6) why string is immutable

7) what is final,finally and finalize

8) difference b/t throw and throws

9) what is static block in java

10) difference b/t local and global variabbles

11) have you used static variables in java

12) why we will use try catch in java

13) is finnaly block will be executed after try catch

14) one condition where finally block will not be executes what is that case

15) can we make class as final

16) can we extends the final class

17)can we extends the interface if no why

18) can we achive multiple inheritance in java if no why ? ans: due to ambiquity

19) can we make interface as final if no why

20)difference b/w throw and throws

Collections:-

1. What is list is it interface or class
2. What types of lists
3. Iteration of list
4. What are the properties of list
5. List allows duplicates
6. When we will use list
7. When we use ayyary list when we will use linked list
8. What is set
9. What types in set
10. Does set allows duplicates
11. Where we will get the order list I mean in the order way ? ans linkedhashset
12. When we will use set and when we will use list
13. What is the hashmap and how to iterate
14. How to descending the set in collections? Ans navigableset ns = new Treeset(); ns.descendingset()
15. Difference b/w hasp map and hash table
16. When we use hashmap and hashtable
17. Difference between arraylist and linked list
18. Difference between hash set and linked hash set
19. Real time use of set and list in framework
20. In list which is faster arraylist or likedlist
21. Does hashtable allows duplicate values
22. Does hashtable allows duplicate keys
23. Difference b/w list and set
24. What is sorted set and tree set
25. What is the diff b/w error and exception