1)Roles and responsibility

2)Which framework you are using

3)Annotations in tesng

4)Which repository you are using

5)How will you skip the testcase in testng

6)Superclass of exception

7)Explain Cucumber feature file

8)Scenario and scenario outline difference

9)Cucumber options with explanation

10)Explain tags in cucumber

11)Framework structure

12)Dependencies in testNG

13)DependsONMethods explanation

14)How we will take screenshots

15)How will you run same testcase multiple times in TestNG?

16)How many reports will be generated in TestNG

17)What is findby?

Infosys

1)Roles and responsibility

2)What is access specifier & explain about it

3)What is method overloading and method overriding

4)What is parametrized constructor

5)Final & super keyword

6)What is abstract class

7)How multiple inheritance works in java

8)Difference between assert and verify

9)Explain annotations in testng

10)What is parameterization in testng

11)Explain listerners in selenium

12)How to take screenshot

13)How to handle alerts& its types

14)How to handle exceptions?

15)Explain try catch and finally block?

16)How to find element if the element changes dynamically

17)Syntax for actions class

18)How to find element in selenium

19)What are axes methods?

20)Syntax for following sibling

21)Syntax for contains method in xpath

22)What is text() method in xpath

23)How agile process works?

24)Difference between get and navigate

25)How to get element in selenium

26)Framework structure

27)How to send values in selenium

28)How to upload file

28)What cannot be automated

29)How to get hidden elements

30)How to handle dropdown in selenium

31)How to check whether a particular radio button is selected or not?

32)Types of assertions in testng

33)How to do mouse hover

34)How to scroll up and down

35)Page object model structure

36)Defect life cycle

37)How reports will be generated

38)What details will be given in .property file

39)What is test plan

40)Have you used object repository in .property file

41)Have you involved in time estimation?