1. How to test auto suggestion list?
2. How to test ajax applications?
3. How to click on radial button?
4. How to scroll down and click on element\
5. What is final method
6. Difference between abstract class and interface
7. Different between simulator and emulator
8. What is various types of mobile apps?
9. What kind of testing performed on mobile apps?
10. Framework
11. Selection of all values in drop down
12. How to verify the broken links?
13. Difference between close and quit
14. Difference between get and navigate
15. How the scripts can be failed ( e.g element failed to load on page).
16. How to switch to windows.
17. If there is button having inner text then how to use with xpath and css
18. How to fetch record from emp col and update it
19. Challenges faced in framework
20. What if list fails to locate elements?
21. What are the different exceptions?
22. What are different waits?
23. What is css
24. Which locator strategy is better?
25. Can we use parent sibling with css?
26. Difference between overriding and overloading
27. What happens when the links get changed dynically inside the span. What is xpath for that.
28. What if there are 3 messages and got vanished after few seconds. How to verify it.
29. String str=”Hitesh”

Print(str+1+2).

1. Difference between protected and private access.
2. How to verify a particular string say 4000 on particular message say “You have earned 4000 points”. Here 4000 is a dynamic.
3. TestNg: what could be the reasons for tTestng cases failures. Even if the expeted and actual variables are getting passed.
4. why methods are static in interface?
5. how to verify the whether input size or characters limits in text box.
6. what do have done good in your team respective to automation.
7. where you have implemented the opps concepts in your project.
8. testng reporter and listners.
9. How to know programmatically whether the test case has been passed or failed in testing.
10. Class name for xlsx file format.
11. How to verify a certain text in auto suggestion list?