1. From 2 radio buttons with the same name, ID, and value, select the 2nd button.
2. Difference between interface and abstract class.
3. What are the difficulties you faced in the project?
4. Where did you use the data from Excel in your project?
5. From where did you take the test input?
6. Did you raise any defects?
7. How do you send the reports?
8. How do you track the Agile process?
9. How will you create the user stories?
10. What is requirement gathering?
11. What are generics?
12. How do you interact with developers in the bug life cycle?
13. Oops concepts?
14. Have you worked on any framework implementation?
15. What is your sprint time period and any lags take place? When do you take action on lags?
16. What is your role in Agile?
17. What is your contribution on Agile?

**Virtusa Polaries:**

1. If ID dynamically changes, how will you locate the element?
2. Stale element exception.
3. Following siblings.
4. Code for scrolldown without using javascript
5. interface
6. inheritance
7. overloading and overriding
8. write code for static Webelement Id=fname and insert some values using xpath
9. what is user acceptance test
10. What are the issue faced in your project.
11. how will u generate report in cucumber
Virtusa polaris

L1:
1. introduce yourself
2. rating in selenium
3. Pom working-briefly
4. why we use POM generally
5. how to identify the broken link
6. How many languages u know like gherkin
7. in Cucumber but is a valid keyword
8. Where u are going to write all your script
9. how can you read the data except xcel
10. what is iterator and where we use
11. diff btn list and set
12. how can you read data from database
13. what is index
14. what are the annotations in Testng
15. data provider
16. your current project
17. recent challenges in your project
18. what are the exceptions u faced
19. method overloading
20. reverse the string-oral
21. sprint duration and inside the working
22. diff btn waterfall and agile

L2:
1. project explanation
2. what r the jars used in current project
3. in drop down how can u choose all the elements
4. selenium current version
5. who give you the url
6. whether developers url and testers url will be different
7. how can you execute your testcase
8. your company follow which methodology
9. within the agile process can you explain your role
10. who will assign your user story
11. id-firstname
Id-#$%gain£×¥@^(suffling I'd is present) this was dynamically changing, how can you automate this

12. testng have annotation flow can you explain
13. how can you read your test data
14. overloading example program
15. regression testing
16. performance testing
17. any defect arises then where you can report.
18. what is following and preceding and write the xpath