**Sample Interview Questions**

1. Tell me about yourself?
2. Tell me about your most recent project?
3. How did you get into the QA career? What made you want to become a QA?
4. What kind of environment did you work in?
5. How many team members did you have on your team? Did you have any offshore team?
6. Why was your role important? How did you add value to your team? What made you a good QA?
7. Explain to me what is SDLC?
8. How do you build software using agile methodology?
9. What are the best practices of reporting a bug?
10. What tools are you familiar with? What did you use for what purposes?
11. What method is used to estimate sprint story points?
12. How many stories does your team complete per sprint?
13. What are the scrum ceremonies? What was your involvement?
14. Can you give me an example of what you contributed to during the scrum ceremonies?
15. Where do you see yourself in the next 3 to 5 years?
16. How often did you perform smoke testing?
17. What was your role during UAT?
18. What do you do when you find an issue that is a showstopper?
19. Why was your project important in the company?
20. How do we select what to be automated? Automation Candidate Selection? Explain
21. What is Java?
22. What is class in Java?
23. What is a method in Java? give example
24. What is the difference between void and return method? Show one example of a reusable method either void or return…
25. What is an array? Give an example of an array
26. What is loop? Show a syntax of a loop
27. What is conditional statement? Show the syntax for a conditional statement
28. What is split? Show a brief example..
29. What is method overload?
30. What is exception in java?
31. How many ways we can handle exceptions?
32. How do I launch the browser using WebDriver?
33. What is the difference between absolute & relative xpath?
34. What is the difference between “/” and “//” in Xpath?
35. What is xpath contains?
36. Let say I have a button which has a property value of title=myButton. Use xpath syntax to locate this element and click on it…
37. What is the difference between quit() vs close()?
38. What is ChromeOptions?
39. Show syntax of how to capture a text from a web page…
40. Show syntax of how to enter a string into an input/text field…
41. What is the difference between findElement vs findElements?
42. How many ways can I select an element from a dropdown using select command?
43. How can I store a locator into a variable? Show syntax. Let say element name=abc…
44. What is an array list? Give one example using Array list
45. How do we switch between tabs? Just tell me the command for it
46. What is implicit v explicit wait? Show syntax for both
47. How can I hover over an element? Show syntax
48. How can I click or type in a textbox using mouse movement? Explain
49. What are the annotations you have used in testNG? Also, briefly explain what is the purpose of using each ones
50. How can I tell testNG to run @Test methods in sequence? Basically how do I set the priority for @Test annotation in testing
51. What is the purpose of creating a project as maven?
52. How can we execute test cases using testNg? Show an example including the annotation
53. Show the expression of how to define the following properties in xpath if I want to use more than one property to identify an element. Href=“abcd123”, value=“myPayment”
54. If I want to verify a page title from a webpage which assert command can I use? Show example
55. What is the difference between soft assert & hard assert? Show syntax for soft assert
56. Let say I have an element which has property of class=“navgroup” but there are multiple elements with same class name. I want to click on second element within that group so show me syntax of how can I locate the second element of that group
57. How can I get the count of multiple links within same class group? Show the full syntax..
58. What is data driven testing in Automation? Briefly explain how data driven concept is done using JXL(.xls)
59. What is javascriptExecutor? How can I scroll using JavascritpExecutor? Show syntax for all scrolling
60. How can I scroll into an element? Describe the process briefly
61. What is the benefit of using reusable methods from a class?
62. What is the difference between static and non-static method?
63. What is the process called when I call one method from a class to another class?
64. How can I verify if a checkbox is selected or not?
65. What is Boolean? Give example
66. How can I execute multiple test classes as a suite using xml file in selenium?
67. How can I perform cross browser testing using xml file in selenium?
68. How can you handle windows based pop up?
69. What is page object modal framework in selenium webdriver?
70. How can I get a title of a page
71. How can I delete all cookies from a page? What’s the syntax for it?

**Additional Questions (might or might not be covered in class so do some research)**

1. What is constructor in java?
2. What is HashMap? Look into an example of HashMap
3. How can I extend one class to another class? What happens when i extend a class within another class?
4. How can I capture a property value from an element? Hint: not getText it is another method similar to that
5. What is cucumber BDD framework? Do brief research just understand the concept of it that’s all
6. How do you get a current url from a page?hint: you can store the url in a variable and let say if you want to re navigate to that specific url then you can just pass the variable on your navigate command
7. How can I upload a file on a page? hint: usually in some sites you might see an upload button that opens up another window to upload a file to be attached
8. How can I locate an element using cssSelector? hint: best choice is by.Xpath but still look into by.cssSelector
9. How do we click on a hyper link using linkText?
10. How can you switch to a web page frame on a web page?
11. What are the different types of frameworks?
12. Can captcha be automated?
13. Can WebDriver test Mobile applications?
14. What is appium mobile testing in Selenium?
15. What is **Jenkins** continuous integration with selenium? Look into it. It’s good to have basic knowledge on it