

***A1* INTERVIEW PREPARATION**

=====

MANUAL TESTING QUESTIONS AND ANSWERS

- 1) What is Software Testing? In simple terms?
- 2) Why is Software Testing required? How does Testing benefit an organization?
- 3) What is Functional Testing and Non-Functional Testing?
- 4) What are the two main categories of Software Testing?
- 5) What is Quality Control? Is it similar to Quality Assurance?
- 6) What different types of Manual Testing are there?
- 7) Explain the difference between Alpha Testing and Beta Testing?
- 8) What are the different levels of Manual Testing? Explain?
- 9) What is difference between Quality Control and Quality Assurance?
- 10) What is a tested in Manual Testing? Explain with help of an Example?
- 11) Explain the procedure for Manual Testing?
- 12) What is the Test Case? With an Example?
- 13) What is API Testing?
- 14) What is the difference between Verification and Validation in Testing?
- 15) What is the difference between a Bug and Defect and Error and Failure and Fault?
- 16) What are the Advantages of Manual Testing?
- 17) What are the Dis-Advantages of Manual Testing?

- 18) Is Documentation really necessary in Manual Testing? And Why?
- 19) What is the difference between Manual Testing and Automation Testing?
- 20) What are the Phases involved in Software Testing Life Cycle?
- 21) What are the Phases involved in Software Development Life Cycle?
- 22) What makes a good Test Engineer?
- 23) What is Regression Testing? When to apply it?
- 24) What is the difference between System Testing and Integration Testing?
- 25) Explain the Defect Life Cycle? What are the Phases involved? Or Bug Life Cycle?
- 26) What is Test Closure? Explain?
- 27) What is the difference between Positive Testing and Negative Testing?
- 28) What is the Critical Bug?
- 29) What is Pesticide Paradox? How to Overcome it?
- 30) What is Defect Cascading in Software Testing?
- 31) What is a Quality Software? Define it in your terms?
- 32) What is Black Box Testing and White Box Testing?
- 33) What are the various Techniques in BlackBox Testing?
- 34) What is the difference between Top-Down and Bottom-Up approach?
- 35) What is the difference between Smoke Testing and Sanity Testing?
- 36) What is the difference between Static Testing and Dynamic Testing?
- 37) How will you determine when to stop testing?
- 38) How do you know the code has met Specifications?
- 39) What are the cases when you will consider to choose Automated Testing and Manual Testing?
- 40) What is Configuration Management?

- 41) Is it true that we can do System Testing at any stage?
- 42) What are some best rules that you should follow when writing Test Cases?
- 43) Why is it that the BVA provides good test cases?
- 44) Why is it impossible to test a program thoroughly or in other terms 100% Bug-Free?
- 45) Can Automation Testing replace Manual Testing?
- 46) What are some Defect Reporting Attributes?
- 47) What is Test plan? Explain the elements of a Test Plan?
- 48) What is the difference between Test Plan and Test Strategy?
- 49) What is Test Case and Test Scenario and Test Script?
- 50) What are the Test Techniques? Explain the Main Techniques?
- 51) What are the different types of Reviews?
- 52) What are the different Roles and Responsibilities in a Review?
- 53) What are the Phases of a Formal Reviews?
- 54) What is different between BVA and ECP?
- 55) What is the difference between Regression Testing and Re-Testing?
- 56) What is Risk Based Testing?
- 57) What is the difference between Defect Priority and Severity?
- 58) What is End to End Testing?
- 59) What do you mean by Defect Triage?
- 60) What is the Requirement Traceability Matrix?
- 61) What do you understand by Test Data?
- 62) What is Test Metrix?
- 63) Is it possible to achieve 100% coverage of Testing? How would you ensure it?
- 64) What is the difference between SIT(System Integration Testing) and UAT(User Acceptance Testing)?
- 65) How to perform Risk Analysis during Software Testing?
- 66) What are the task to performed in the Test Environment?
- 67) What is Data-Driven Testing?
- 68) What is Project and Product?

- 69) Why do a Software Application have defects?
 - 70) What are the Roles and Duties of Software Test Engineer?
 - 71) What are the Principles in Software Testing?
 - 72) What are SDLC Models?
 - 73) Explain FRS Document?
 - 74) Explain Requirement Specification Notes Template?
 - 75) Explain Test Scenario Template?
 - 76) Explain Test Case Template?
 - 77) Explain JIRA Tool?
 - 78) Explain Agile Methodology?
 - 79) Explain different ceremonies what you participate?
 - 80) What are the Challenges of Manual Testing and Automation Testing?
-

AUTOMATION TESTING QUESTIONS AND ANSWERS

- 1. What is Automation Testing?
- 2. What are the Advantages in Automation?
- 3. What is Selenium?
- 4. Why did you choose Selenium WebDriver for Automation?
- 5. What are the benefits of Automation Testing?
- 6. What are the locators in Selenium?
- 7. What are the limitation of Selenium?
- 8. Explain Xpath and types of Xpath?
- 9. What are the different components in Selenium?
- 10. What is WebDriver?
- 11. How do you launch the browse using WebDriver?

12. Explain different types of methods in Selenium?
13. How to Handle Drop Down?
14. How to Handle frames?
15. How to Handle windows?
16. How to Handle Alerts?
17. How to Handle Actions?
18. What is the difference between `findElement()` and `findElements()`?
19. What is the difference between `driver.get()` and `driver.navigate()`?
20. What is the difference between `driver.close()` and `driver.quit()`?
21. How to take Screen Short in Selenium?
22. What is Data Driven Testing?
23. What is Keyword Driven Testing?
24. How to Scrool Webpage by using Selenium?
25. How handle Mousehover actions in Selenium?
26. How to handle multiple windows in Selenium?
27. What is WebDriver backed Selenium?
28. How to switch between windows?
29. How do you handle iframes in Selenium?
30. Write a code to handle website error in Selenium?
31. Write a code to login into any site showing any authentication popup for username and password?
32. How to find broken images in a page using Selenium WebDriver?
33. How to disable cookies in browser?
34. How to handle Broken Links?
35. How to handle dynamically changing Xpath?
36. How do you load data from properties files?
37. How do you create a text file?
38. How do you download a file using Selenium WebDriver?
39. How do you connect Database using WebDriver?
40. How do you get X and Y coordinates of a WebElement?

41. How do you get data from WebTable?
 42. How do you handle cookies?
 43. What is the difference between Xpath and DOM (Document Object Model)
 44. What is HTML UnitDriver? How we can use? And Why?
 45. How do you enable JavaScript in HTML UnitDriver?
 46. How to retrieve css properties of an element?
 47. What is different between POI and JXL?
 48. What are desired capabilities? And how it helps in WebDriver?
 49. Explain how can you use recovery Scenario with Selenium?
 50. How can you create html test report?
 51. How can you create TestNG report?
 52. How can you create Bug report?
 53. What is EventFiring WebDriver?
 54. What is TestNG listener and how to implement in Selenium?
 55. What is difference between WebDriver Listener and TestNG Listener?
 56. How to Zip a folder using WebDriver?
 57. How to get Date and time of Specific timezone?
 58. How to select data from data picker using Selenium WebDriver?
 59. Write a code to check if Text is Present on a page?
 60. How to run Selenium WebDriver in Command Prompt Line?
 61. How we can launch the patch file in Selenium WebDriver?
 62. Which files can be use as a Data Source for different frameworks?
 63. Explain about Waits in Selenium?
-

JAVA QUESTIONS AND ANSWERS

1. What is Java?

2. What are the Java Features is Java?
3. Write a Syntax of java?
4. What are the Keywords in Java?
5. What are Operators in Java?
6. Explain about Control Statement?
7. Explain about Loops Statement?
8. Explain about Switch Statement?
9. Explain about OOPs Concept in Java?
10. Explain Method Overloading and Method Overriding?
11. Explain about Exception Handling?
12. What is Method and types of Methods?
13. What is Constructor and types of Constructors
14. Explain about Collections?
15. What is String and String Builder and String Buffer?
16. What is an Array?
17. Explain about Final and Super and This and Static Keywords?
18. What is the difference between Method Overloading and Method Overriding?
19. Explain Checked Exceptions and Unchecked Exceptions?
20. What is Inheritance and Types of Inheritance?
21. What is Interface?
22. What is Class and what is Object?
23. Explain about Variables and types of Variables?
24. What is Access Modifiers or Access Specifier?
25. Explain JVM, JRE, JDK?

CUCUMBER BDD FRAMEWORK QUESTIONS AND ANSWERS

1. Explain Cucumber shortly?
2. What is BDD (Behaviour Driven Development)?
3. What Language is used by Cucumber?
4. What is mean by Feature File
5. What is the purpose of "Scenario Out Line" in Cucumber?
6. What is Programming Languages is used by Cucumber?
7. What is the purpose of "Step Definition File" in Cucumber?
8. What are Advantages of Cucumber Framework?
9. Provide an example of a "Feature File" using the Cucumber Framework?
10. Provide an example of a "Scenario Out Line" using the Cucumber Framework?
11. What is the purpose of BDD Methodology in the real world?
12. What is the Limit for the Maximum Number of Scenarios that can be included in the "Feature File"?
13. What is Use of Background Keyword in Cucumber?
14. Explain Symbol used for Parameterization in Cucumber?
15. What is the purpose of examples keyword in Cucumber?
16. Explain File Extension for a "Feature File"?
17. Provide an example of a "Step Definition File" using the Cucumber Framework?
18. Explain what is the purpose of Cucumber Operations Tags?
19. How can Cucumber be Integrated with Selenium WebDriver?
20. Where we can use cucumber in real time?
21. Explain of Background Keyword in Cucumber?
22. What is the Use of BDD in Agile Methodology?
23. Explain the purpose of Keywords that are used for writing a Scenarios in Cucumber?
24. Explain "Test Runner Class" in Cucumber?
25. Explain "Feature Folder" in Cucumber?
26. Explain "Core Pages" in Cucumber?

27. Explain “Utilities” in Cucumber?
 28. Explain “Library Function” in Cucumber?
 29. Explain “Module Wise Package” in Cucumber?
 30. Explain “Configuration Folder” in Cucumber?
 31. Explain “Feature Files” in Cucumber?
 32. What is the name of the “Plug in” that is used to integrate eclipse with Cucumber?
 33. Give me the example of “Test Runner Class”?
 34. What is the starting point of execution for Feature Files?
 35. Should any code be written within “Test Runner Class”?
 36. What is the use of Features Property Under Cucumber Options tag?
 37. What is the maximum number of steps to be written within a Scenario?
 38. What are the two files required to execute the Cucumber Test Scenario?
 39. Explain the use of Background in Cucumber?
 40. Give an example of a Behaviour Driven Test Plan Text?
 41. Explain test harness?
 42. What is the Regular Expression? In BDD Cucumber?
 43. What Software do you need to Run a Cucumber Web Test Cases?
 44. What does a Cucumber Features/Support File Context?
 45. What are the Advantages of Cucumber?
 46. How Execute one testcase in BDD Cucumber?
 47. How Execute more than one testcases in BDD Cucumber By using “Scenario Out Line”?
-

TestNG QUESTIONS AND ANSWERS

- 1. How to set Priority to tests in TestNG?**
- 2. What are groups in TestNG?**
- 3. What are annotations in TestNG?**
- 4. What are include/exclude methods in TestNG?**
- 5. What is XML Configuration in TestNG?**
- 6. What is Parameterization in TestNG?**
- 7. What is Data Provider in TestNG?**
- 8. What is Dependency in TestNG?**
- 9. Explain your Framework?**
- 10. What is TestNG and Why TestNG?**
- 11. What are Advantages of TestNG?**
- 12. What is importance of TestNG.XML file?**
- 13. How to pass parameter through testing.xml file to a test case?**
- 14. What is TestNG Assert and list out common TestNG Assertions?**
- 15. What is Soft Assert and Hard Assert in TestNG?**
- 16. Explain difference between Soft Assert and Hard Assert in TestNG?**
- 17. What is Exception test in TestNG?**
- 18. How can we create Data Driven Framework using TestNG?**
- 19. How to run a group of test cases using TestNG?**
- 20. How to create group of Groups in TestNG?**
- 21. How to run test cases in Parallel using TestNG?**
- 22. How to Exclude a particular Test method from a testcase execution? In TestNG?**
- 23. How to Exclude a particular Test group from a testcase execution? In TestNG?**
- 24. How to disable a testcase in TestNG?**
- 25. How to Skip @Test method from Execution in TestNG?**
- 26. How to ignore a test case in TestNG?**
- 27. What are the different ways to produce reports for TestNG results?**

28. How to write regular expression in testing.xml file to search @Test methods containing "Smoke" Keyword?
 29. What is the time unit we specify in test suites and testcases?
 30. Explain list out various ways in which TestNG can be invoked?
 31. How to run TestNG using command prompt?
 32. What is the use of @Test(invocationcount=x)?
 33. What is the use of @Test(threadpoolsize=x)?
 34. What is the Test Timeout mean in TestNG?
 35. What are @factory and @DataProvider annotation?
 36. What is invocation-count in TestNG?
 37. How you are dividing parameters in TestNG?
 38. How you are built Maven?
 39. How you handle Script Failures?
 40. How do you maintain Scripts?
 41. What are different type of TestNG Listeners?
-

MAVEN QUESTIONS AND ANSWERS

1. What is Maven?
2. Where we can use Maven and Why we can use Maven?
3. What does Maven help with?
4. What are the different elements that Maven takes care of?
5. What is the difference between ANT and Maven?
6. What is POM
7. What is the minimum required elements for POM
8. What are the steps to install Maven on Windows?
9. What are the steps to install Maven on Ubuntu?
10. What is meant by the term build tool?
11. What is the version of Maven being used?

12. What is the command to install JAR files in the local repository?
13. What is Clean, Default and Site in Maven?
14. What is a Maven Repository?
15. What are the different types of Maven Repositories?
16. How does Maven architecture work?
17. What is Maven Build Life Cycle?
18. What are the different phases in the Maven Build Life Cycle?
19. Which command is used to Build a Maven Site?
20. What are the different conventions used while naming a project in Maven?
21. What is Maven Artifact?
22. What are the Phases of a Site Life Cycle?
23. What is meant by Maven Plugins?
24. Why are Maven Plugins used?
25. What are the types of Maven Plugins?
26. What is the difference between Convention and Configuration in Maven?
27. Why is it said that “Maven uses Convention over Configuration”?
28. What is the Maven Order Inheritance?
29. What does Build Life Cycle and Phases imply in the basic concepts of Maven?
30. What is the goal in the Maven Terminology?
31. What is meant by the term dependencies and repositories in Maven?
32. What is a Snap-Shot in Maven?
33. What all types of Projects are available in Maven?
34. What is a Maven Archetype?
35. What is the command to create a new project based on archetype?
36. What does Maven clean implies?
37. What is a Build Profile?
38. What are the different types of Build Profiles?

39. What is meant by the term System Dependency?
 40. What is the reason for using an Optional Dependency?
 41. What is a dependency scope and how many types of dependency scopes are there?
 42. What is meant by transitive dependency in Maven?
 43. How can a Maven Build Profile be Activated?
 44. What is meant by dependency exclusion?
 45. What is MOJO? In Maven?
 46. What is the command to create a new Project Based on a Hard Drive?
 47. Explain about the Maven Setting.xml file?
 48. What is meant by the term Super Pom?
 49. Where are Maven dependencies stored?
 50. Explain Where you can use Maven in your Project?
-

GIT AND GITHUB QUESTIONS AND ANSWERS

1. What is Git and GitHub?
2. What is VCS (Version Control System)?
3. What is SVN (Sub-Version)?
4. What is distributed VCS?
5. What are Advantages of Using VCS?
6. What are Advantages of Using SVN?
7. What are Advantages of Using Git?
8. What is the difference between Git and GitHub?
9. Where we can use Git, GitHub in project?
10. What are Language is used in Git?
11. Mention Various Git Repository Hosting Functions?

12. What is Repository in Git?
13. What is commit message?
14. Explain some basic Git Commands?
15. What is Sub Git?
16. What is Difference between Git-pull and Fetch and Git Stash?
17. What is Difference between Git Clone and Git Remote?
18. What is the function of Git Config?
19. Explain Git Workflow?
20. How to integrate Git with Jenkins?
21. What is Git relog?
22. How to recover a deleted branches using Git relog?
23. Mention some Git relog Sub Commands?
24. How can you initialisation a repository in Git?
25. How to push the code in GitHub?
26. What is staging Area in Git?
27. What does the Git push Command do?
28. How do you find a list of files that has been change in a particular commit?
29. What is functionality of Git Clean Command?
30. How you revert a commit command that has already been pushed and made public?

JENKINS QUESTIONS AND ANSWERS

1. What is Jenkins?
2. How do you install Jenkins?
3. Define the Process of Jenkins?
4. What are the benefits of using Jenkins?
5. What are Pre-requisites for using Jenkins?
6. What are useful Plugins in Jenkins?

7. What are the two components Jenkins is mainly integrated with (Git or Maven)
 8. What is benefit of integrating Maven with Jenkins?
 9. Mention the commands you can use to start Jenkins manually and Automatically?
 10. Which SCM (Source Control Management) tools Jenkins supports?
 11. How will you define post in Jenkins?
 12. Explain how you can set up Jenkins Job?
 13. How to create a Backup and Copy Files in Jenkins?
 14. How will you secure Jenkins?
 15. Explain How you can deploy a custom build of a core plugin?
 16. What are the various ways in which build can be scheduled in Jenkins?
 17. What is the use of Jenkins Home Directory?
 18. How do you define parameters for a build in Jenkins?
 19. How many ways to configure Jenkins node agent to communicate with Jenkins Master?
 20. How you can a third-party tool in Jenkins?
 21. Do you know any other continuous integration tools? How is Jenkins better than any of those?
 22. What is continuous integration in Jenkins?
 23. What is DSL (Domine Specific Language) Jenkins?
 24. What do you mean by pipeline as code?
 25. What is Continuous Testing?
 26. How to integrate Git with Jenkins?
 27. Explain Difference between Continuous Delivery and Continuous Deployment?
 28. What are the types of Jobs or Projects in Jenkins?
 29. How is continuous integration achieved using Jenkins?
 30. How do you create multibranch pipeline in Jenkins?
-

POM (PAGE OBJECT MODEL)

QUESTIONS AND ANSWERS

1. What is POM (Page Object Model)?
2. What is the purpose of using POM?
3. What are the Advantages of POM?
4. What is Page Factory?
5. Explain POM Structure?
6. What is POM test Automation?
7. Why POM XML is required?
8. What does POM stand for?
9. Why it is called POM?
10. What are the POM Dependencies?
11. How to create POM file?
12. Where is POM file in Maven?
13. What is the different between Jar and POM?
14. Why POM XML used in Selenium?
15. Why POM used in Selenium?
16. What are the types of POM Frameworks?
17. How do you explain POM in an interview?
18. How do you run POM XML?
19. Can Maven work without POM XML?
20. Where you can use POM in your Project?

MOST ASKED REAL TIME INTERVIEW

QUESTIONS AND ANSWERS

1. Tell me about your Project?
2. What is the types of Assertions?
3. What are the different build faces in maven?
4. Why java is not support pointers?
5. How to write <a> Xpath of all elements or links?
6. What is data provider method?
7. Have you faced and challenges situation in project? How you can handle those challenges?
8. What is JDBC?
9. What is driver manager in Java?
10. Why we need to Exceptions?
11. Tell me your role in your daily basis in office?
12. What is the difference between Xpath and Css Locators?
13. What is thread.sleep()?
14. What is desired capabilities in Automation? Where do you it?
15. How to handle Stale Element Exception?
16. How to Automate XL Sheet and XL files...etc?
17. What are main features you have use in your project from TestNG? Use framework also?
18. What is the use of annotations of TestNG?
19. How to start designing the Framework from the scratch?
20. What kind of Framework you work on?
21. What is the main components your Framework
22. How do you generate the reports?
23. Do you Know any Maven Commands?
24. What is build tool? What is build tool you have to use in your project?
25. What is Difference between Junit and TestNG?
26. What is bug bucket?
27. What is Stand Alone Application?
28. What is the difference between Stand Alone Application and Web Application?
29. Why we can use Collections?

30. What is Customised Xpath?
31. In Webpage There are no Locator to Identify in that kind situation what will do?
32. What is your Team Size (team members)?
33. What is User Points?
34. What is conditional sign off?
35. What is type casting and up casting and down casting?
36. In your Project already developed they are 20 modules, but the cline wants to add one more feature to that project in that situation what will do?
37. Explain Defect Masking?
38. What is acceptancy criteria?
39. How to Bug report in JIRA Tool explain detailed?
40. What is the main purpose of Software Testing?
41. In Manual Testing Where you can write you testcases?
42. In Automation Testing Where you can write you testcases?
43. How you will ensure written the all testcases for your requirement or not? How you will Identify the all testcases are covered our testing?
44. Your team lead assign 10 user stories, and you create 100 test cases , how you will ensure those 100 test cases are covered all 10 user stories?
45. Before starting testcase execution what are the activities you will do?
46. What are the difference between Epic Story and Task?
47. When do you use Constructor and Method Overloading and Method Overriding and Interface?
48. What is the use of Collections?
49. What are the difference between Linktext and Partial Linktext?
50. What is use of Assertions?
51. What is contribution to your framework?
52. In framework how many files is you are using?
53. What is the purpose of creating Page Object Class?

54. Do you face any challenges preparing Automation Script and Manually?
55. How to access element in DOM?
56. You have 50 positive test cases and 50 negative test cases which test cases you will automate first?
57. In Drop down there is no select tag in html, we cannot see select tag, in that situation how you will select the dropdown options?
58. Why we need type casting?
59. If you create an Action in mouse hover, but it perform after some statements, how you will write a code for if?
60. If we take findElement to identify one Locator , but that locator is not matching with any locator, in that situation findElement what its return? How to handle it?
61. Explain Xpath access methods in Selenium?
62. How to perform siblings in Selenium? Like same windows, same frames, same elements...etc?
63. How to Handle iframes in Selenium?
64. What are difference between frames and iframes in Selenium?
65. How to handle Broken links and Web links?
66. How to write and read data from property file?
67. Tell me the reusability and maintainability components in your project framework?
68. What kind of reports you will use in your framework?
69. What are the difference between Static and Private Constructor?
70. If there are no time, there are so many test cases, in that situation how do you pic testcases, and how many testcases do you pic for your Automation Testing?
71. What is Mutable and Immutable?
72. When constructor will use?
73. What is setter and getter methods?
74. What is importance of positive testing and negative testing?

75. What are the Web-element commands?
76. What are the difference between `manage()` and `switch()`?
77. How do you handle dot (.) property files? Which class?
78. How can you handle web-tables? What are tags you will use from html?
79. What are the difference between `void` and `return`?
80. There are some test cases, how do you decide these test cases for Manual, these test cases for Automation, these test cases for Functional Testing, these test cases for Non-Functional Testing?
81. How many steps in page object model?
82. How do you declare the elements in Page Object Model?
83. What is the reason to bug leakage? How can handle?
84. Have you ever deployed build in your environment?
85. What is application locks?
86. There are one application, it has 15 features, you have already delivered 10 features, but remaining 5 features is still in development, in that kind of situation how you will estimate present developing 5 features will impact to the already developed 10 features?
87. There are 1000 users to use our application, so you need to verify the users login fine or not? How you will verify?
88. In Manual Tester or Automation Tester, how you will start a day in your office?
89. What is and Which is the High impact Bug do you find by your Testing? Is there any challenges?
90. Which suggestions you did gave to your developer or team lead?
91. In most of the cases which Locator you will use? Why?
92. If there are 100 test cases, how do you decide, this is the first one which is automate first, this is the second one which is automate second, this is the last one which is automate last, how you will proceed?

93. Will you automate test cases based on the module or based on the type of testing?
94. Tell me before you starting Acceptance Testing what will think keep on your mind?
95. How do you handle java script popups?
96. How you will identify it is java script popups?
97. How you will identify any word is a java keyword? Do you have any reason to identify , which based you will identify?
98. We have java keywords, so why we are tell these all are keywords in java is there any reason?
99. Difference between Class and Interface?
100. If you are receiving a new features in the existing application, so, being the software tester how you will proceeding your testing?
101. Syntax of Absolute Xpath and Relative Xpth and Css Selector?
102. It is possible to pass heterogeneous data in to ArrayList and LinkedList? If yes, how?, if no, why?
103. It is possible to implements more than two interfaces in class?
104. Is it possible to one child class acquiring properties in more than two parent class in Multiple Inheritance?
105. Bug Leakage is a part of Release Notes or not? Why?
106. In Your previous was a Service Based Company or Product Based Company? Who will play as a role of Scrum Master in your Project?
107. What is report file?
108. How to write a Xpath without using Attribute and Attribute Value and Tag Name? Is it possible to write?
109. When we will use Tread.sleep() method ?
110. Why we are using Page Factory?
111. What is mean by design pattern?
112. How you will switch whole the elements in iframe using WebDriver commands?
113. How do you handle Nested frames?
114. How to handle cookies in Selenium?

115. If you have to clean browser cookies, how you will achieve?
116. If there are two Test Methods T1,T2 in TestNG, but our all methods in T1, so T1 Test Method could executed only when T2 gets executed, so how you will achieve?
117. In Sprint day 1 of the Sprint, what will your testing approach?, how do you testing day 1 of the Sprint?
118. Tell me the High level Test Scenarios in E-commerce websites?
119. User Stories are not correct as per the developed software, in that kind of situation what you will do?
120. Write a code for Jenkins, the script will execute after 1 hour?
121. In which types of Scenarios you will use Key Press and Key Release?
122. How many Exceptions you did faced in your project? How do you Overcome it?
123. Explain window based popups and web based popups?
124. What are the advantages of Exception Handling?
125. What is the Naming Convention for method? How we can use it?
126. What is the interface implement by the thread class?
127. There are more than 10 radio buttons, you will select all buttons, how you will overcome it?
128. There are 10 radio buttons, you will select last 2 buttons, how you will overcome it?
129. What is the difference between Selenium 3 and Selenium 4?
130. How many annotations are available in TestNG?
131. Explain Scenario Out Line? Why we can use it?
132. What is the reported mechanism your using? Like TestNG reports, extends reports...etc?
133. What is Apache POI? Explain various Classes and Interfaces in Apache POI? Use of it?
134. How you will determine version of maven in your system?
135. In Friday you did run some test cases, the all test cases are pass, but, In Monday the same test cases you will execute the total test

cases are fail, in this kind of situation what you will do? What you will approach?

- 136. Tell me the 5 ways to Compare two Strings?**
- 137. How you will run your Automation Scripts?**
- 138. What is Git rebase command?**
- 139. Tell me the Two defects what you find the good defects in your organization?**
- 140. Explain JVM Memory? Explain some components?**
- 141. What have reports you did seen entire you experience and what you have prepared?**
- 142. How you will achieve Soft Asserts?**
- 143. How we will create Automation Frame Work?**
- 144. How to handle partially change URL to Test Automation?**
- 145. How many test cases do you Automate in a day?**
- 146. How many test cases do you Manually in a day?**
- 147. What is Significance time out in TestNG?**
- 148. How will you disable particular Test in TestNG**
- 149. Explain Lock files?**
- 150. What are the difference between ArrayList and LinkedList?**

