* Defect life cycle
* Why we do regression
* How to use Jira
* How to use qc
* Write test cases for pen
* Types of security
* Diffrnc btween debt and equity
* Life cycle of equity
* Diffrnc between options and futures
* Who assign story
* What if defect is not fixd from developer
* What is golden share
* 1. In your company what type of jenkins server you are using ?  
  It's more like job scheduler , which executes many programs on Slave machines   
  Jenkins Server is the machine which commands all slaves and stores the job information like status logs ...etc  
  2.How you will handle a dropdown 10th frame 10 element which is notvisable?  
  2nd answer::::::  
  for every frame der will some name to dat frame, first switch to frame and now handle   
  drop down in dat frame , in drop down 10th element is not visible still u have to handle  
  dat element.. solution is do scrolling of dat drop down till your 10th element get visible and  
  do opertion after getting visible.  
  3.Explain the selenium grid process in your project, How you will run you test scripts on other systems. (company oriented)  
  3rd answer:  
  In compnay grid process is done through using json files, i.e hub.json and node.json  
  hub.json is single and node.json files are multiple we maintain, each node as its own node.json  
  file with different port and configuration inside node.json files... we just run those files  
  in respective machines by using commands called   
  hub command
* java -jar selenium-server-standalone-2.48.2.jar -role hub -hubConfig hub.json  
  node command
* java -jar selenium-server-standalone-2.48.2.jar -role node -nodeConfig node.json  
  4.How you will create framework to your project(company oriented)?  
  POM or pagefactory  
  4th answer:   
  First thing framework is not easier task and time taking process if we dont have any code  
  which is used for previous projects, we should have good knowledge on frameworks like testng,  
  datadriven,keyword driven,module driven so that we can create framework to project by using design  
  pattern like POM. i will create frame work based on knowledge which i have worked for previous projects,  
  i will implement same frame work which i knew, if anything new framework is required i will do by taking  
  help of team members who have good knowledge in framework level..
* 1. What is the difference between list and set?  
  2. How will you switch to other window?  
  3. What is the return type of driver.findelement/driver.getwindowhandles()?  
  4. What is the difference between Private and Protected?   
  5. How will you achieve dynamic polymorphism?  
  6. What is inheritance and encapsulation?   
  7. Can you override static methods?  
  8. Can main method be overloaded?  
  9. What is Singleton?  
  10. What is collections in Java?  
  11. What is nested class?  
  12. How will you call a protected method in a nested class?  
  13. In a web page, how will you ensure that page has been loaded completely?  
  14. What is the difference between build and perform method in Actions Class?  
  15. What are different annotations in TestNG?  
  16. What is the difference between before method and before test?  
  17. How will you display the character count in a string "Steve Jobs" by ignoring space on between?   
  18. What is a constructor and when will you use this and super in a constructor?  
  19. If you want to call a constructor from parent class, what will you do?  
  20. How will you run your tests using Data Driven Framework?  
  21. What are static variables and methods?  
  22. How will you handle Alerts in selenium?  
  23. How will you handle a file upload window using Selenium?  
  24. Can I define one class into another class?  
  25. What are different types of modifiers present in Java?  
  26. How will you make a build using Jenkins?  
  27. How will you install ReportNG in your project?  
  28. How will you control data using XML?  
  29. How will you display a value of a particular cell in a web table?  
  30. How will you handle dynamic elements using XPath?  
  31. What is POM?
* 1) What are the Selenium Tools, and Testing framework that you are using in your Current Project?
* We are using,  
  • Selenium WebDriver for Creating Test Cases.  
  • Java Programming for Enhancing Test cases.  
  • TestNG Testing Framework for Grouping Test cases, executing Test batches and generating Test reports.  
  Also used,  
  • Firebug and Firepath for inspecting elements.  
  • IE Browser driver, Chrome browser driver for Cross Browser testing.  
  2) What is your Project Operating environment?
* Microsoft Windows 8.1  
  3) What is your project domain and Application Environment?
* Our project is Banking Application,  
  Our AUT (Application Under Test) developed using Java Technology and Database is Oracle.  
  4) What are the major challenges in Functional Test Automation?
* • Object Identification.  
  • Debugging Issues. etc...  
  5) What are the difficulties that you faced in Object identification?  
  Some Elements (Objects) not recognized properly using Selenium WebDriver Element locators.  
  6) How you conducted Data driven Testing in your project?  
  We conducted Data driven Testing using external Excel file as Resource, we added some third party excel jar files to Java Project in Eclipse.  
  7) How you conducted Batch Testing in your project?  
  We conducted Batch Testing using TestNG Testing Framework.  
  8) How you conducted Cross browser testing in your project?  
  Using Mozilla Firefox, IE and Google Chrome browsers(Downloaded IE and Google Chrome Browser drivers). we executed Test cases.  
  9) How you handled duplicate Elements in your project?  
  Using index property of Elements we handled duplicate objects.  
  10) How many Test cases you wrote for your Project/Module?  
  I prepared around 120 Test cases in my Module.   
  11) How many defects you detected and give one example?  
  I detected nearly 20 Defects in which 5 defects are Severe defects.   
  12) How you selected Test cases for Regression Testing?  
  We selected Test cases for Regression Testing based on Defect effected Test cases and from defect dependent Test cases.  
  13) How you organized your Test Automation resources?  
  14) Did you use any build management tool in your project?  
  We used Maven build management tool in our project.  
  15) How you handled errors in your Test scripts?  
  We handled errors in our Test Scripts using Java Error handling features.  
  16) Did you create any reusable components?  
  Yes, We created some reusable components in our project for Login Functionality, Registration Functionality etc...  
  17) Did you find any Test Scenarios that not to be automated in your project using Selenium?  
  Yes, We find some Some Test Scenarios in our Current project,  
  Functionalities that require more user interaction,  
  Functionalities that require Dynamic test data submission.  
  18) How to execute multiple Java programs at a time?  
  We execute multiple Java programs using XML file in TestNG framework.   
  19) How to conduct parallel Test execution?  
  Usually We conduct Parallel Test Execution using Selenium Grid, but no parallel test execution in my Current project.  
  20) What Defect management / Test management tool you used in you project?  
  We are using Jira Test Management tool in our project with Selenium.  
  21) How you communicated with development team to resolve the issues.  
  We communicate Development team via Our Test Manager.   
  22) Did you involve in Selenium Test environment Setup?  
  Yes, I involved in Selenium Environment Setup in my Current Project.  
  As per my project, we selected Java, Selenium WebDriver and TestNG Framework and Maven.  
  > We Downloaded Eclipse IDE and Extracted.  
  > Downloaded Java Software and Installed.  
  > Environment Variable path setup.   
  > Downloaded Selenium WebDriver Java language bindings(jar files) and added to Java Project in Eclipse.  
  > Downloaded and Installed TestNG Framework from Eclipse IDE.  
  > Installed Maven build management tool.
* 1. What is the difference between list and set?  
  2. How will you switch to other window?  
  3. What is the return type of driver.findelement/driver.getwindowhandles()?  
  4. What is the difference between Private and Protected?   
  5. How will you achieve dynamic polymorphism?  
  6. What is inheritance and encapsulation?   
  7. Can you override static methods?  
  8. Can main method be overloaded?  
  9. What is Singleton?  
  10. What is collections in Java?  
  11. What is nested class?  
  12. How will you call a protected method in a nested class?  
  13. In a web page, how will you ensure that page has been loaded completely?  
  14. What is the difference between build and perform method in Actions Class?  
  15. What are different annotations in TestNG?  
  16. What is the difference between before method and before test?  
  17. How will you display the character count in a string "Steve Jobs" by ignoring space on between?   
  18. What is a constructor and when will you use this and super in a constructor?  
  19. If you want to call a constructor from parent class, what will you do?  
  20. How will you run your tests using Data Driven Framework?  
  21. What are static variables and methods?  
  22. How will you handle Alerts in selenium?  
  23. How will you handle a file upload window using Selenium?  
  24. Can I define one class into another class?  
  25. What are different types of modifiers present in Java?  
  26. How will you make a build using Jenkins?  
  27. How will you install ReportNG in your project?  
  28. How will you control data using XML?  
  29. How will you display a value of a particular cell in a web table?  
  30. How will you handle dynamic elements using XPath?  
  31. What is POM?
* Solutions :   
  1. LIST:   
  An ordered collection. The user of this interface has precise control over where in the list each element is inserted. The user can access elements by their integer index (position in the list), and search for elements in the list.  
  List contains duplicate element.  
  SET:  
  A collection that contains no duplicate elements.
* 2. Use window handler and get total number of windows, below is the code for mor understanding
* public static HashMap<Integer, List<String>> Global\_totalWindow = new HashMap<Integer, List<String>>();  
  public static int Global\_countForWindow = 0;  
  public static int Global\_OpenedWindows = 0;
* ////////////////////// CREATE NEW WINDOW ///////////////////////////////////////  
  if (Global\_totalWindow.isEmpty()) {  
  // Executes For First time To Store First window Handle  
  List<String> firstWindowHandle = new ArrayList<String>();  
  firstWindowHandle.add(driver.getWindowHandle());// Adding  
  // Current  
  // Window  
  // Handle  
  firstWindowHandle.add(driver.getWindowHandle());// Adding  
  // Current  
  // Window  
  // Handle  
  Global\_totalWindow.put(Global\_countForWindow, firstWindowHandle);// Adding  
  // list  
  // at  
  // '0'th  
  // position  
  // of  
  // map  
  // with  
  // key  
  // '0'  
  Global\_countForWindow++;// Incrementing key  
  } else {  
  // /////////////////////////////////////////////////////////////  
  // Executes For second time onwards for storing parent as  
  // well as child window handler, Ex. If we are on 0th window  
  // and open 1 window then it store 0th window handler as  
  // parent and 1st window handler as child  
  // //////////////////////////////////////////////////////////////  
  List<String> windowHandleParentChild = new ArrayList<String>
* 1. What is the difference between list and set?  
  2. How will you switch to other window?  
  3. What is the return type of driver.findelement/driver.getwindowhandles()?  
  4. What is the difference between Private and Protected?   
  5. How will you achieve dynamic polymorphism?  
  6. What is inheritance and encapsulation?   
  7. Can you override static methods?  
  8. Can main method be overloaded?  
  9. What is Singleton?  
  10. What is collections in Java?  
  11. What is nested class?  
  12. How will you call a protected method in a nested class?  
  13. In a web page, how will you ensure that page has been loaded completely?  
  14. What is the difference between build and perform method in Actions Class?  
  15. What are different annotations in TestNG?  
  16. What is the difference between before method and before test?  
  17. How will you display the character count in a string "Steve Jobs" by ignoring space on between?   
  18. What is a constructor and when will you use this and super in a constructor?  
  19. If you want to call a constructor from parent class, what will you do?  
  20. How will you run your tests using Data Driven Framework?  
  21. What are static variables and methods?  
  22. How will you handle Alerts in selenium?  
  23. How will you handle a file upload window using Selenium?  
  24. Can I define one class into another class?  
  25. What are different types of modifiers present in Java?  
  26. How will you make a build using Jenkins?  
  27. How will you install ReportNG in your project?  
  28. How will you control data using XML?  
  29. How will you display a value of a particular cell in a web table?  
  30. How will you handle dynamic elements using XPath?  
  31. What is POM?
* Java:  
  -----  
  What is class and object?  
  How to call a function of a class without creating a object?  
  what is Encpasulation,Abstraction?  
  What is Abstarct class and Interface?Difference b/w them?  
  what is polymorphism?  
  Diff b/w list and set?  
  what is HashMap?  
  Diff b/w Array and ArrayList?  
  How to synchronize collection classes?  
  How to reverse a string?write code  
  How to Verify palandrom or not?  
  what is inheritance?  
  what is overloading and overriding?  
  Diff b/w normal method and static method?  
  Diff b/w String and StringBuffer?  
  why main() is declared as static?  
  Diff b/w while and do-while?  
  what is the use of sleep()?  
  what is Exception?How to handle Exceptions?  
  How to find dupicate characters from a given string?
* IMP concepts in JAVA for interview-->1)String class and its functions2)Collections
* Selenium WebDriver  
  ------------------  
  HOw to read data from Excel?asked to write sample code  
  Diff b/w selenium rc and webdriver?  
  which selenium webdriver version you have used in your project?  
  what is JavascriptExecuter?  
  HOw to find Invisible elements in a web page?write sample code  
  How to verify whether a element is present or not in a web page?write code  
  How will you generate reports in your project?  
  HOw to generate logs?  
  what is POM?  
  HOw to handle dynamically changing ids/elements?  
  Diff b/w Assert and Verify?  
  What is xpath and its types?  
  what are the methods you have seen in xpath?  
  HOw to generate dynamic xpath?  
  What are the types of waits in selenium webdriver?  
  How to handle multiple windows/frames(switching b/w windows,frames)?  
  what is Automation?why Automation?when to start Automation?how to identify which scenarios to be automated?  
  How to select value in DropDown list?what are the different ways to select?  
  what is Select class?when to use?  
  what is Alert interface?when to use?  
  what are click(),sendKeys(),findElements() methods?  
  HOw to read Properties file in selenium?  
  How to upload files in selenium?  
  How to handle popup windows?  
  HOw to handle Mouse hover?  
  HOw to handle duplicate elements?  
  What is Actions class and its methods?  
  HOw to perform Drag and Drop operation?  
  How to capture screenshots in webdriver?write code  
  Tell some Exceptions you have faced in selenium?How you handle them?  
  What is Framework and its advantages?  
  what is Hybrid framework,Data Driven framework,KeyBoard Driven framework?  
  what is Selenium Grid?  
  What is TestNG?and its annotations?  
  what is @dataProvider annotation?what is the return type of this annotation?  
  Explain your project framework architecture?  
  what are the difficulties/challenges you have faced while Automation?  
  Have integrated selenium with other tools like maven,jenkins,etc..?  
  Have you conducted cross browser testing using testNG?  
  How to conduct cross browser testing Parallely in testNg?  
  What is parameterization in testNg?  
  Have you involved in your project framework development?  
  How to handle internationalisation using selenium webdriver?  
  what is SDLC and STLC?  
  what are the defects you have found while automating your application?  
  what is Defect life cycle?  
  Your Roles in project?  
  write a code to open application in firefox browser?  
  write a code to read data from excel?  
  what is maven?  
  Which framework you have used in your project?
* IMP concepts in selenium webdriver for interview-->1)xpaths 2)your project framework 3)testNG
* Top of Form
* 1.What is the Difference between final,finally,finalize  
  2.what is the difference between Call by value and call by reference  
  3.How to find out the length of the string without using length function  
  4.How to find out the part of the string from a string  
  5.difference between throw & throws  
  6.What is binding(Early and Late binding)  
  He give Programes  
  1.Reverse a number  
  2.1,2,3,4,5,65,76,5,,4,33,4,34,232,3,2323,  
  find the biggest number among these  
  simple string programs.  
  what is exception types of exception  
  -----------------------------------------  
  From manual  
  ----------------------------------------  
  what is the testcase technique  
  why we write test case.  
  bug life cycle  
  what are the different status of bug  
  what is the different between functional and smoke   
  what is STLC.  
  he gives a application & tell to write the scenario  
  some manual testing concepts  
  -----------------------------  
  From Selenium  
  -----------------------------  
  1.Explain ur roles and responsibilities  
  2.Explain Automation Life Cycle  
  3.Which Framework U have Used?  
  4.Explain Ur Framework  
  5.What are the things u stored in PageFactory ? Why ?  
  6.Explain TestNG  
  7.What are the annotations U have Used ?  
  8.What is Constructor ?  
  9.Where u have used constructor in Selenium?  
  10.Which model u have followed in ur company?  
  11.How do you handle dynamics objects in a webpage?  
  12.How do you handle untrusted SSL certificate in Webdriver?  
  13.What is the difference between beforemethod and beforetest?  
  14.How to verify a particular image and its size in a webpage?(Webpage has got many images out of which you have select particular one)  
  15.What is the use of DesiredCapabilities in Selenium WebDriver?  
  16.How do you know the Remote m/c details. Like OS, browsers details.  
  17.How do you find out active elements?
* In interview how to explain frame work pls any 1 help me  
  Ans :  
  First, they will ask what FW's u have used. You can explain have used  
  1. Data-Driven FW for reading & writing from external sources ex: excel, csv and DB  
  2. TestNg FW for test case execution flow & for generate reports.  
  3. Page object model for storing elements by using pagefactory concept  
  4. Log4j for logging test cases  
  5. Keyword driven FW [if used]
* 1)How to find Invisible elements in a web page?write sample code  
  2)How to verify whether a element is present or not in a web page?write code  
  3)How to generate logs?  
  4)How to handle dynamically changing ids/elements?  
  5)Diff b/w Assert and Verify?  
  6)How to handle internationalisation using selenium webdriver
* Tell me about your self?
* Tell me about your project?
* Explain Agile Method?
* regression,sanity,compatibility, stlc?
* Write a login code using page factory ?
* Is that necessary to create Generic Lib. For every project?
* Write a code for screen shot ?
* What are the technical challenges you have faced?
* what is build and release?
* difference between Hash map , Hash Table and Arraylist ?
* why we use wait statement?
* Which model u have followed in ur company?
* Then they gave 3 different Applications with Scenarios and asked me to Automate that?
* oops concept?
* How to verify a particular image and its size in a webpage?
* 1)How to call a method of a class without creating a object?
* Ans : Static Method  
  Syntax :  
  ClassName.StaticMethod
* 2)How to synchronize collection class?
* Ans:   
  Using Vector Interface
* 3)Diff b/w normal method and static method?
* Ans :  
  In case of non-static method memory is allocated multiple time whenever method is calling. But memory for static method is allocated only once at the time of class loading.
* Static methods can access by using of class name but non-static methods can access by using of object reference.
* 4)string class and it's methods?
* Ans :  
  String is a class & Strings are immutable.  
  Methods are charAt(), contains(), trim().......
* 5)can we define one class into Another class ?
* Ans :  
  Yes we can have class inside another class that is nested class.
* 6)how will we Achieve dynamic polymorphism?
* Ans :  
  Method Overriding.
* 7)if we want to call a constructor from parent class what will we do?
* Ans :  
  Using super() we can access.
* How to handle browser not found exception?  
  How to create suit in testNg?without using xml file.  
  Explain constructor?  
  Assert and verify diff?  
  How to upload a file?  
  How to use log 4j in you application?  
  Maven - how to add dependency?  
  Data provider methods?  
  Question was methods..
* 1. What is the difference between Grid and Webdriver API?  
  2. How would you save a cookie value in Webdriver?  
  3. How would you locate a button which is present on UI with only Span class? It doesn't have an Id,class or anything.  
  4. Write a code for explicit wait.  
  5. How will you invoke Firefox browser?  
  6. What will be the logic behind fetching a data from data provider and inserting it on UI?  
  7. How will you specify a data provider under Test annotation?  
  8. Write a program for reverse string.  
  9. How does method overriding differs from abstraction and inheritance?  
  10. Can we override main method? Explain the reason.  
  11. Explain OOPS concepts?  
  12. Why do we go for POM? What does it refer to?  
  13. What is the difference between String and String buffer?  
  14. What is the difference between String buffer and String builder?  
  15. What is mutable and immutable?  
  16. How will you configure Ant,Jenkins?  
  17. Why do we go for Apache API? Basic purpose behind it.  
  18. Script writing for a login page which is being used at your organisation.  
  19. Why do we use generics for getting a list of multiple elements?  
  20. In what way method overriding in polymorphism and inheritance differs with each other?  
  21. What is the flow of fetching data from excel using Apache POI?  
  22. Why do we provide '\\' in java while fetching a path of excel.  
  23. What are the types of exception which will appear finding elements?  
  24. What is an object array and why do we use it for data-provider.  
  25. What is the syntax of defining a data-provider class under @Test?  
  26. Difference between method overriding and overloading.  
  27. What is Static and Dynamic Polymorphism?  
  28. What is Static and Non static in Java?  
  29. Explain OOPS concepts.
* 1. Tell me about yourself  
  2. How big is your team and what methodology you are following?  
  3. who do you see log files in unix?  
  4. If I have 100 log files and if I want to search a particular log file, how do you do that?  
  5. how do you do cross browser and environment testing?  
  6. Say you have a file called word.txt  
  dic: /root/abc  
  file: word.txt, navigate me to the word.txt and search for the occurrence of the word called system?  
  7. If I have 100 records and I want to search a unique record how will you write a query?  
  8. If dev team had tested for a bug and will you test it again?  
  9. Bug life cycle?  
  10. I want to copy files from one system to another system and the copy is not happening? As a QA person what will you do?  
  11. who assigns you the work?  
  12. how many test cases have you written in your last project?  
  13. why did you choose QA? why not programming?  
  14. If you have issue with the test case whom do you contact?  
  15. Have you face any situation where test cases were told verbally and after you test if it is not working? what is your approach?  
  16. I have mobile key pad without entering anything write 3 +ve test cases and 3 -ve test cases.
* 1.How much u rate u r self in Java out of 5 and in selenium out of 5  
  2. Write a program or algorithm to swipe 2 numbers without using 3 rd variable.  
  3. Write code to reverse interger 1234.  
  4. Write code to calculate the length of string "how are you"  
  5. What different type of locators are present in selenium.  
  6. How to run testcases via Jenkins  
  7.what is reflection in Java.  
  8. What is collection.  
  9. What is abstract class and abstract methods.  
  10. What is static variable and static methods.  
  11. What you have done to improve the performance of selenium framework.
* \*Selenium interview questions\*   
  LNT interview questions  
  Below details will help you to clear your selenium interview
* 1. What is the difference between list and set?  
  2. How will you switch to other window?  
  3. What is the return type of driver.findelement/driver.getwindowhandles()?  
  4. What is the difference between Private and Protected?   
  5. How will you achieve dynamic polymorphism?  
  6. What is inheritance and encapsulation?   
  7. Can you override static methods?  
  8. Can main method be overloaded?  
  9. What is Singleton?  
  10. What is collections in Java?  
  11. What is nested class?  
  12. How will you call a protected method in a nested class?  
  13. In a web page, how will you ensure that page has been loaded completely?  
  14. What is the difference between build and perform method in Actions Class?  
  15. What are different annotations in TestNG?  
  16. What is the difference between before method and before test?  
  17. How will you display the character count in a string "Steve Jobs" by ignoring space on between?   
  18. What is a constructor and when will you use this and super in a constructor?  
  19. If you want to call a constructor from  
  parent class, what will you do?  
  20. How will you run your tests using Data Driven Framework?  
  21. What are static variables and methods?  
  22. How will you handle Alerts in selenium?  
  23. How will you handle a file upload window using Selenium?  
  24. Can I define one class into another class?  
  25. What are different types of modifiers present in Java?  
  26. How will you make a build using Jenkins?  
  27. How will you install ReportNG in your project?  
  28. How will you control data using XML?  
  29. How will you display a value of a particular cell in a web table?  
  30. How will you handle dynamic elements using XPath?  
  31. What is POM?  
  common basic selenium interview questions  
  how to do following things  
  implicit and explicit waits  
  handle-alert and multiple windows  
  select from dropdown  
  broken links detection  
  pom framework  
  parameters related to pom  
  desired capabilities  
  scroll bar implementation  
  mouse hover implementation  
  JavaScript executor   
  Actions implementation  
  Detect Dynamic Objects.
* 1.How much u rate u r self in Java out of 5 and in selenium out of 5  
  2. Write a program or algorithm to swipe 2 numbers without using 3 rd variable.  
  3. Write code to reverse interger 1234.  
  4. Write code to calculate the length of string "how are you"  
  5. What different type of locators are present in selenium.  
  6. How to run testcases via Jenkins  
  7.what is reflection in Java.  
  8. What is collection.  
  9. What is abstract class and abstract methods.  
  10. What is static variable and static methods.  
  11. What you have done to improve the performance of selenium framework.
* \*Selenium interview questions\*   
  LNT interview questions  
  Below details will help you to clear your selenium interview
* 1. What is the difference between list and set?  
  2. How will you switch to other window?  
  3. What is the return type of driver.findelement/driver.getwindowhandles()?  
  4. What is the difference between Private and Protected?   
  5. How will you achieve dynamic polymorphism?  
  6. What is inheritance and encapsulation?   
  7. Can you override static methods?  
  8. Can main method be overloaded?  
  9. What is Singleton?  
  10. What is collections in Java?  
  11. What is nested class?  
  12. How will you call a protected method in a nested class?  
  13. In a web page, how will you ensure that page has been loaded completely?  
  14. What is the difference between build and perform method in Actions Class?  
  15. What are different annotations in TestNG?  
  16. What is the difference between before method and before test?  
  17. How will you display the character count in a string "Steve Jobs" by ignoring space on between?   
  18. What is a constructor and when will you use this and super in a constructor?  
  19. If you want to call a constructor from  
  parent class, what will you do?  
  20. How will you run your tests using Data Driven Framework?  
  21. What are static variables and methods?  
  22. How will you handle Alerts in selenium?  
  23. How will you handle a file upload window using Selenium?  
  24. Can I define one class into another class?  
  25. What are different types of modifiers present in Java?  
  26. How will you make a build using Jenkins?  
  27. How will you install ReportNG in your project?  
  28. How will you control data using XML?  
  29. How will you display a value of a particular cell in a web table?  
  30. How will you handle dynamic elements using XPath?  
  31. What is POM?
* common basic selenium interview questions  
  how to do following things  
  implicit and explicit waits  
  handle-alert and multiple windows  
  select from dropdown  
  broken links detection  
  pom framework  
  parameters related to pom  
  desired capabilities  
  scroll bar implementation  
  mouse hover implementation  
  JavaScript executor   
  Actions implementation  
  Detect Dynamic Objects
* Web Services
* Which tool do you use to automate?
* Which all tools do you use for manual testing WebServices (Soap and Rest both)
* Which all methods are there? get,post,put,delete
* When to use POST and when to use PUT?
* Java
* Constructor, what is it and how it works?
* Does constructor return anything at all?
* Default values of data types.
* this and super keyword explanation.
* Can we have this() and super() together?
* Nested classes?
* Is Final a keyword?
* String Concepts
* Way of creating string objects.
* Immutability
* String s1 = new String("Test");
* String s1 = "Test");
* s1= =s2, s1.equals(s2), s1.compareTo(s2)
* OOPS
* Inheritance
* Multiple Inheritance, does Java support multiple inheritance at all?
* Why don't Java support multiple inheritance through extending the multiple classes?
* Abstraction as a concept?
* what is Interface have you ever created interface and used it?
* Can we have nested Interfaces?
* Selenium
* Verify v/s Assert?
* what all assert have you used?
* Is there any other assertion apart from TestNG ones which you have created or you have worked upon?
* Right Click?
* What all exception do you get in selenium?
* Is there any way to come out of frame apart from defaultContent method?
* TestNG
* Different Annotations?
* What all parameters we can have in @Test(what all parameters could come here)?
* Order of execution of annotations?
* If BeforeClass is present in parent class also, then what would be sequence of execution?
* Framework
* Does your framework have interfaces or abstract classes?
* About POM.
* How do you initialised the elements?
* Maven
* How does maven work?
* Which command do you use to run your testNG.xml through command prompt?
* 1. Roles & Responsebilities.  
  2. framework explanation.  
  3. What is interface  
  4. What is inheritance  
  5. How u achieve multiple inheritance in Java.   
  6. Write program to reverse a number.  
  7. How you select an option in drop down.  
  8. What is iframe.write code to click on a button which is in a nested iframe.  
   9. How to handle file downloading & uploading  
  10. Difference between implicit wait and explicit Wait.  
  11.total number of rows in a Webtable.   
  12. How to select a check box present in a webtable.  
  13. What r webdriver exceptions  
  14. How to read data from an excelfile  
  15. How many testing environments u have in ur organization.  
  16. Write an XPath to get all the links.  
  17. How to read the text on a tooltip.   
  18. Check whether an element is displayed or not.  
  19. There are 3 classes A B C. How to acess the methods of B and C in Class A.
* 1.Tell me about your self.  
  2.tell me about your project.  
  3.what will be your approach if you have to automate signup for 100 profile.  
  4.Tell me about your framework.  
  5.what are the integrations availabel in your project.  
  6.can i searchh any product by product id.  
  7.If you have qc then why you are using ALM  
  8.defect life cycle  
  9.Modules of ur previous project  
  10.diff between / and //  
  11.how to handle alert pop up  
  12.diff b/w assert and verify  
  13.what are the challanges you have faced in your project.  
  14.if i click on any product then it will redirect to a new page that display the product image and its attribute how you will verify that not based on your header on your page based on attributes  
  15.diff flavor of selenium & diff in them  
  16.have you automate for diff diff browser  
  17.is there any diff in coding if you are writing code for diff browsers  
  18.tell me about locators  
  19.why we are using x path
* 1) How do we switch from one page to another in POM?  
  2) How to parse XML files in your project?  
  3) Where are you using Jenkins in your project?.So how do you use all your scripts locally? Where do you store all the reports? 4) How many test scripts you execute on a daily basis?  
  5) We have more no. of LOC’s which is of repeated code, what you’ll do?  
  6) Criteria for which and we choose Automation?  
  7) I want to take one test case report, from all the run test cases.How can I get it without using TestNG?  
  8) what is the diff between waterfall and agile model? 9) What are the diff controllers you automated in a web page?  
  10) Situation: for supposing, you tested a test case, and the result is passed in your environment, so you delivered it to the client.Later it was a blunder.When you check, it is an error in your environment also.Your test lead, PM and the client pointed you for the error.How you’ll protect yourself from it?  
  11) How select a random record from a record of 1000 values?  
  12) Suppose you have 3000 test data, can you automate using Excel sheet.How ? are there any drawbacks?  
  13) where we use Hashmap in real time?  
  14) Steps to check the JDBC connection ?  
  15) Can you give an example on Regression Testing ?   
  16) I have a location in local system like x=C:// ,y=//selenium//image.png can we concatenate these two variables x,y in order to form the location path.  
  17) In selenium project, hierarchy like interface followed abstract class, followed by a class.Cant we write Directly interface followed by class.  
  18) What is keyword driven.Can we use for loop in keyword driven ?  
  19) How to connect with database ?   
  20) What if we don’t have locators information.Is there any method to automate. 21) Basic plugins used in Jenkins, how you managing reporting system in Jenkins 22) Scenario :in a page, we have Apply button 3 times, one on top,2nd in the middle,3rd in below.I want to click middle Apply button. How?   
  23) In how many ways i can take keyboard inputs?   
  24) Can we have main method Constructor in interface   
  25) why we use Fibonacci series in Agile methodology 26) what is the command line to run Testing batch file in command prompt   
  27) code to locate the dynamic elements ?   
  28) which command retrieves the text of an HTML element ?  
  29 ) How do you manage the source code?   
  30) What is a Maven?From where the updated jar files are downloaded. Do we have to do manual intervention or it updated automatically without manual intervention ?   
  31) Major challenges faced in Automation.   
  32) Why Webdriver is an interface what if it were a class.What could be the problem if web driver were a class?   
  33) When do we use a hash map in real time?Please explain with real time example?   
  34) What are the challenges you have faced in Selenium?  
  35) How one would do Dynamic Content Testing and AJAX Content Testing using Selenium WebDriver?36) Any one tell me how do we do internationalisation in Selenium?   
  37) Explain me exact automation process(selenium) in company .if there is 3 object repository are available in the project, and there are 3 scripts present.how could a script pick up its related object repository?   
  38) Write a code to find the occurrence of sub string in string.  
  : String str = “helloslkhellodjladfjhello”;  
  String findStr = “hello”;   
  39) how to run only skipped test cases in Selenium web driver?   
  40) suppose 400 test cases running, after 150 test cases execution system got crashed or network was gone, or application crashed, so now how to run test cases only which are not executed?   
  41) suppose in selenium grid total 4 nodes are connected, test execution started in grid parallelly, in middle one of nodes network disconnected, what happens in selenium grid.suppose in selenium grid you are doing parallel testing in 3 browsers, how many reports will your framework generate and how do you segregate each browser execution results?42) There are 300 test cases, I want to execute test cases in some custom order, how to change the order of execution without doing changes in testng.XML and in code(.class files). If we can do, tell the logic and if we cannot do, justify with reason?  
  43) Is default polling frequency 250 ms applies to implicit wait or explicit wait (I mean here by WebDriverWait) or for both type of wait)?   
  44) If implicit wait is 10 sec and element is found in 5 sec, will driver move to execute next statement after 5 sec or it will wait for complete 10 sec then move?45) If an explicit wait is 10 sec and the condition is met in 5 sec, will driver move to execute next statement after 5 sec or it will wait for complete 10 sec then move?
* ---- frist Written test code----  
  How to handle run time exception write code with example?  
  D/w Hashmap&Obbject array?  
  Reverse String without using Reverse function?  
  Read values from excel using Apach POI/Jxl write code?
* ---F2F------------------  
  List&set D/w?  
  Interface&Abstract D/w?  
  Method Overloading&Method Overriding with ex?  
  how to handle aletrs write methods and code?  
  write program below code  
  1  
  22  
  333  
  4444?  
  what is Inheritance and where to use in your project explan?  
  About TestNG ?
* 1.) what is need of automation   
  2.) things to be taken care while creating automation framework   
  3.) different types of framework  
  4.) when to start automation   
  5.) is automation possible in agile  
  6.) how to do cross browser testing   
  7.) different types of Wait   
  8.) Java code to find string length without in built function   
  9.) find repeated character in a string aabbccdd   
  10.) is try with multiple catch allowed and finally block  
  11.) Reflection API  
  12.) Why main method is static   
  13.) Run time polymorphism   
  14.) Static variable   
  15.) overloaded method   
  16.) what is difference between selenium 3:0 and lower version