* What is framework and explanation?
* What is testng?
* Process of Automation?
* What is maven
* How to automate a login page?
* How you will review test script?
* How to handle dynamic table?
* What is log4j why we used?
* Write your test case format?
* If an application given to you what is your 1st approach to start testing?
* What is polymorphism?
* What is interface?
* what do u know about maven.
* maven uses other than updation
* Program to extract numbers from given string
* explain abstraction
* roles and responsibilities of automation
* how do u create test data in ur framework
* what is xpath
* write xpath for button
* xssfworkbook
* classes and interfaces used in screenshots
* how do u handle dropdowns
* Write differences between abstract class and interface?
* Write a program on to reverse a string?
* Given one lengthy code I don’t remember it’s a pseudo code where he will check how you will optimize the java code?
* Explain your Framework?
* How do you handle Pageloading in your application?
* Did you used any third party for fetching data?
* Difference between Method overloading & Method overridding?
* Difference between interface & class?
* Difference between Implicitwait &Explicitwait?
* What is Selenium WebDriver and Difference between Selenium WebDriver & Selenium RC?
* What are locators ?
* Different Types of Locators Available?
* What is the use of These locators? & Where You have used these Locators’ in your FrameWork?
* Write and show how to create methods for Elements present in Login Page? And How to call these methods?
* Write X-path for a text box Element ?
* What is TestNG & Different Uses of it?
* What is Assertion & Why it is Used?
* What is Encapsulation & Where have you Used in your frame Work?
* What is In-Heritance & How to Achieve it & Why it is Used?
* How will you validate each and every Test Script?
* What is Maven & Why it is Used?
* SCENARIO: Using Click Method it is not able to Click on a Button, What is the Alternate way to click on that Button ?
* SCENARIO: Some Elements Property values keeps changing Dynamically, so how will you handle such Elements ?
* How Datas are Driven to Application?
* which class extends Firefox driver?
* What is the difference between findelement and findelements method?
* How to handle child windows?
* scenario: How would you click on button using selenium webdriver without using click method .(button is enabled).
* scenario: write an xpath for a webelement which has an attribute value( you cannot rely on tagname )
* how would you run test script without Jenkins?
* what kind of locators have you used in your project?
* What is the benefits of testNG?
* how would you compare results of file in CSV and word file?
* how you validated the test scripts?
* what is the difference Assert and verify?
* What is Maven? Why is it used?
* how you used data provider in your framework?
* explain how you converted test case and test script?
* how many members where there in automation team ?
* Why testNG is used?
* Why testNG is called a tool?
* Why apache POI used?
* If business requires ,Are you ready to work for extra hours ?
* What is the difference between explicit wait and implicit wait ?
* What is the difference between close() and quit() functions?
* How to handle dynamic element
* Explain xpath how you will use
* What is MAVEN
* What is Hybrid framework and why have you used hybrid frame work?
* Given a scenario that a new framework is already created eg using only 1 framework eg. Modular framework. What the checks you would do before automating your project?
* Write code for reading data from excel sheet
* How to save image?
* How to capture image only part of the window(Just one image present in the webpage)
* What all the things which you have implemented in your framework
* What are the exceptions you have captured until now and how did you solve it
* How did you handle StateElementReferenceException
* What are the packages of java you have used in your project
* File handling
* How do u handle mouse over actions
* Create own html report other than testng. How would you create it?
* Benefits of Selenium?
* Benefits of Oops??
* What is polymorphism??
* What is synchronisation?
* Difference between implicit wait and explicit wait?
* What is automation life cycle?
* What is framework?
* Write a script to open the Firefox without using FirefoxDriver class
* How to take the screen shot of webelement?
* How to verify to verify whether the element is present or not using findElements method
* Write a script to verify whether the check box is selected or not.
* How to verify whether the list box is dropdown list or multi-select list.
* .Difference between arraylist and linked list?
* Difference between abstraction and encapsulation?
* Difference between protected and default access specifiers?
* What is single ton class ??
* Why POM??
* How to handle windows popup??
* difference b/w assert verify taking your application as example
* difference b/w windowhandles & windowhandle
* write a java program to swap 2 numbers without using third variable
* how do handle chrome, IE & firefox browser(syntax)
* Different types of Waits & its syntax
* Annotation used in your appliaction
* Explain encapsulation(any topic in OOPS concept)
* Syntax of and return type of getWindowHandles.
* What is super and this keyword in java.
* Difference between Arraylist and LinkedList.
* Why getWindowHandles returns Set of values Why not List.
* Which Scripting language used in AutoIt.
* What are the advantages of Maven.
* Explain bug lifecycle and all the status of bug lifecycle.
* In detail concept of Jenkins.
* What is parallel Execution and how do you do parallel execution.
* How to handle exception in finally and catch block.
* Why POM is used when I can write my code in one single script?
* How to you handle windows popup in respect to browsers?
* If autoIt is used how would you achieve it with respect to cross browser testing?
* How would you handle elements using selenium especially when they are dynamic in nature ?
* Explain some of the dynamic xpaths?
* Have you used any other design for the framework and if so explain?
* How would you connect with a external resource for getting data?
* Write Xpath for dynamic images in any application?
* In shopping cart application images will be keepon change in front page? write xpath for second image?
* Write a code to take screenshot?
* Difference between .ipa and .apk?
* How will you came to know whether it is native view or in web view?
* How do u Handle frames?
* I want to know how many squares are there in chess board? write a code for it?
* Which cases you use Actions class?
* What is maven?
* What are the challenges you faced in selenium?
* When will you autoIt?
* What is data driven Framework? how to retrieve data from excel sheet?
* In parallel excecution you have execute in different browsers what is ur approach?
* How will you set the desired capabilites?
* Take any scenario and explain your framework by writing code?
* explain your framework structure?
* How do u automate mobile app?
* How do you know native or hybrid App?
* Write a code to fetch data from xl sheet??
* Write down a output for the code below:-
* Public static void main(String args[]){
* Public void foo(){
* If(null == null)
* {
* //Some code
* Sysout();
* }
* }
* }
* Write a program to find duplicate in a String?
* Write a program to reverse a string?
* How you will handle tooltip in selenium?
* Explain about your framework?
* How you will find if the content of the drop down list contains duplicate how you will handle?
* Write testng annotations?
* How to extract only numbers from a text file and save it in another text file ?
* How to extract each characters from a string using regular expression ?
* There are images of different states on a webpage, you need to click on karnataka image
* how you will handle window pop ups
* how you will hadndle Alert pop ups
* Difference between @beforetest and @beforeclas?
* How do u perform click() without using driver click()?
* How do u generate Reports?
* what is central repository and local repository?
* WAP to print all the duplicates available in drop down list using selenium.
* WAP to print 2 highest ant 2 smallest number in array without using inbuilt function.

Using Selenium:a)Read the username and password from the external excel file which are having 5 rows b)Open the firefox enter gmail c)Enter Username and password d)Send a mail to me@slingmedia.com e)Repeat d and c f)close browser

* + Using Selenium:
* open flipkart using chrome

Find redmi 3s. count and display of all the links which are having red color verify link exist or not

* how to acheive multiple inheritance.
* why we cannot achieve multiple inheritance in java.
* what is garbage collector.
* what do you mean by static. where u used in ur framework.
* exception handling?
* arrayslist .give syntax?
* how to fetch all the rows from arraylist.
* difference between set and hashmap. write syntax
* diff overloading and overriding.
* program for overriding
* prime no programme
* oop concept relation to framework
* threading.program for threading.
* how to throw user defined exception.
* how to acheive run time polymorphism.