|  |
| --- |
| 2.Difference Between Data Driven & Key Driven Framework  Keyword driver – where the tester does not require a scripting knowledge.  You provide data in the form of excel file where you have described the actions to be followed and what data to be used while testing. |
|  |
| 3.Difference between quit and close in selenium |
|  |
| 4.How to close pop up window in Selenium webdriver? |
|  |
| **5.What is local variables in java**  A local variable in Java is a variable that's declared within the body of a method. Then you can **use** the variable only within that method. Other methods in the **class** aren’t even aware that the variable exists. You don't specify **static** on a declaration for a local variable. |
|  |
| **6.Can you use variables without initializing them in java**  In **Java**, class and instance **variables** assume a default value (null, 0, false) if they are not **initialized** manually. However, **local variables** don't have a default value. Unless a **local variable** has been assigned a value, the compiler will refuse to compile the code that reads it |
|  |
| 7.What is ETL testing  **E** - Extracting - Locating the data and removing from the source file.  **T**- Transforming – Transporting to the required target file.  **L**- Loading – Loading the file in the targeted system in the format applicable. |
|  |
| 8.Why do you need to combine 2 Databases  Working on a new project which has the requirement to use 7 databases. Arguing performance, stability, optimization is easier implemented.  While I don't agree I'm having trouble collecting good arguments to use a single database. (While the 7 databases splits the tables in logical domains)  One argument I have so far is data integrity (can't us foreign keys between databases).  What are good pros/cons for using a single or multiple databases?  **[summary so far]**  Arguments:   * Losing data itegrity (can't use foreign key over databases) * Losing restore integrity. * Gaining complexity (db user/roles) * Small odds server/database will go down.   Solutions:   * Use schemas to seperate domains. * POC: Use dummy data to proof point in 7/1 db's execution plans |
|  |
| **9.What is the benefit for using Xpath**  The main reason for using xpath is that, each web element has the unique path assigned to it, So when the same id, name and classname are shared by two elements, then xpath is the option, as a unique solution. |
|  |
| **10.What is the best way to find objects in selenium.**  Finding elements by ID is usually going to be the fastest option, because at its root, it eventually calls down to document.getElementById(), which is optimized by many browsers.  Finding elements by XPath is useful for finding elements using very complex selectors, and is the most flexible selection strategy, but it has the potential to be very slow, particularly in IE. In IE 6, 7, or 8, finding by XPath can be an order of magnitude slower than doing the same in Firefox. IE provides no native XPath-over-HTML solution, so the project must use a JavaScript XPath implementation, and the JavaScript engine in legacy versions of IE really is that much slower.  If you have a need to find an element using a complex selector, I usually recommend using CSS Selectors, if possible. It's not quite as flexible as XPath, but will cover many of the same cases, without exhibiting the extreme performance penalty on IE that XPath can  **……………………………………………………………………………………………..** |

|  |
| --- |
| What is public,static,void,main,string,args separately means in the statements |
| Problem to find the highest 2 numbers in a database |
| Bug Lifecycle |
|  |
| How do you automate 5 systems together? |
| Integration Testing |
| Tell me about a framework you build in your last project |

|  |
| --- |
| About My Earlier Company & Project |
| About Earlier Application |
| Page Object Model,Layering In Page Object Model,About Reusing Methods |
| Difference Between Agile And Waterfall Model |
| What where your releases Based On |

|  |  |
| --- | --- |
| What is Page object model frame work? | |
| Why you use this in your previous job? | |
| Tell me about your self? | |
| How you integrate your frame work with Jenkins? Why? | |
| Detail questions about framework? | |
| How you use apply Encapsulation in your fream work? | |
| what is class and abstract class? | |
| How you use abstract class in your frame work? | |
| syntax of CSS and Xpath? | |
| 3 easy questions on Xpath? | |
| how can we work with chrome using selenium? | |
| What is constructor? | |
| Annotation of junit? Details questions on same. | |
| how to read data from excel file using selenium?  ………………………………………………….. | |
| Tell me about your self |  | |
| Did you worked in Eclipse |  | |
| Do you need selenium even if you are using Eclipse | yes, we need as selenium is package and Eclipse is used write and execute program | |
| can we able to Test desktop app using selenium. |  | |
| how do you use tool TestNG |  | |
| Question are more like to find we really have experience |  | |
|  |  | |
| ……………………………… |  | |
| Tell Me about your self |  | |
| give me or list me method available in WebDriver  get()  getTitle()  getPageSource()  getWindowHandles()  getWindowHandle()  getCurrentUrl()  findElement(By arg0)  findElements(By arg0)  manage()  navigate()  close()  quit() | I list some methods but inattentive | |
| how to get title of webpage |  | |
| differents between findelement and findelements  **findElement() method**   * We need to use findElement method frequently in our webdriver software test case because this is the only way to locate any element in webdriver software testing tool. * findElement method is useful to locating targeted single element. * If targeted element is not found on the page then it will throw NoSuchElementException.   **findElements() method**   * We are using findElements method just occasionally. * findElements method will return list of all the matching elements from current page as per given element locator mechanism. * If not found any element on current page as per given element locator mechanism, it will return empty list. |  | |
| how do you access Alert |  | |
| how to you get back to main window after dismiss alert | I have dispute with him. The answer he looking is window handle but I said driver gets control over main window once the alert is dismissed. | |
| //Stores the handle details  String windowHandle=driver.getWindowHandles();  //Alert portion  Alert alert = driver.switchTo().alert();  alert.accept();  //After switching back to main window..  driver.navigate.windows(windowHandle);  //It takes to the main window.... | After that he is challenging me about my experience. But my answer is correct. | |
| …………………………………………………  explicit wait |  | |
| how to get text |  | |
| what is instance variable |  | |
| few more random question but not a hard question, everything answerable | | |
| what are the web browser you test |  | |
| how to you test in chrome |  | |
| why to we use word "new" when we declare driver [new firefoxdriver()] | My answer: that is basic idea about oops language we create new object(instance) of the class to access the method and variable of that class | |