1) How to find the maximum occurring character in a given String?

2) How to remove all duplicates from a given string?

3) How to print the duplicate characters from the given String? 

4) How to reverse a given String?

5) Write a Java program to count the number of words in a string?

6)Write a Java program to remove all white spaces from a string?

7) Write a Java program to reverse each word of a given string. For example, If “Java Concept Of The Day” is input string then output should be “avaJ tpecnoC fO ehT yaD”.

8) Palindrome Programs In Java.

9)Write a Java program to reverse a sentence word by word. For example, If “Java Concept Of The Day” is an input string then output will be “Day The Of Concept Java”

1) Java Program to print the elements of an array

2) Java Program to print the elements of an array in reverse order

3) Java Program to print the even elements of an array present

4) Java Program to print the odd elements of an array present

5) Java Program to print the largest element in an array

6) Java Program to copy all elements of one array into another array

7) Java Program to sort the elements of an array in ascending order

3,2,1,5,4

a order--> 1,2,3,4,5

8) Java Program to print the duplicate elements of an array

2,2,3,5,4,8,9

d ele--> 2

9) Java Program to Find 2nd Largest Number in an array

2,3,4,5,7,9

largest ele --> 9

2nd largest --> 7

Introduce yourself

- Explain the project

- Roles as automation tester

- Explain me your framework.

- At what level u were involved in framework

- Why do you use maven

- What are the advantages of testNG

- Which testng annotations u used

- expain the architecture of testNG.xml

- what is the use of @factory annotation

- how do u use Jenkins, how are u going to do the scheduling part.

- Why do u use Page Object Model

- explain the what is hybrid frame work.

Java-

- Explain oops concept

- Tell me the difference between hybrid and heirarchical inheritance

- What is lamda expression

- where u have used to inheritance in ur project

- Application of method oveloading and overriding in project.

- What is static keyword. Where and why do we use it.

Selenium:

- Verification in selenium

- why do use hard assert

- difference between selenium waits and thread.sleep

- Types of wait and there difference, which is more preferable and why?

- Exceptions in selenium.

- how to handle exception.

- Is it compulsory to write catch under a try and why?

1.How handle Windows base & web base popups?

Web based you know by using Alert.dismiss, alert. Accept, alert.get text.

For Window based we can use tools like AutoIT, Robot class.

2.How to execute 1 Test multiple times without using dataprovider in TestNG?

By using invocationCount

Ex:- @Test(invocationCount =8)

3. Which TestNG Listener being used to execute failed test cases again?

We will be using one IRetryAnalyer interface that is part of TestNG

4. Fastest and slowest element locator in selenium.

Fastest - ID locator

Slowest- X Path

5.What is StaleElementException ?

Aaplya notes madhe last la aahe please check

ConnectionClosedException: This exception takes place when there is a disconnection in the driver.

2. ElementClickInterceptedException: The command could not be completed as the element receiving the events is concealing the element which was requested clicked.

3. ElementNotInteractableException: This Selenium exception is thrown when an element is presented in the DOM but it is impossible to interact with such element.

4. ElementNotSelectableException: This Selenium exception is thrown when an element is presented in the DOM but is unavailable for selection. Hence, it is impossible to interact with.

5. ElementNotVisibleException: This type of Selenium exception takes place when an existing element in DOM has a feature set as hidden. In this situation, elements are there, but you can not see and interact with the WebDriver.

6. ErrorHandler.UnknownServerException: Exception is used as a placeholder if the server returns an error without a stack trace.

7. ErrorInResponseException: This exception is thrown when a fault has occurred on the server-side. You can see it happens when interacting with the Firefox extension or the remote driver server.

8. ImeActivationFailedException: This exception occurs when IME engine activation has failed.

9. ImeNotAvailableException: This exception takes place when IME support is unavailable.

10. InsecureCertificateException: Navigation made the user agent to hit a certificate warning, which is caused by an invalid or expired TLS certificate.

11. InvalidArgumentException: This Selenium exception is thrown if an argument does not belong to the expected type.

12. InvalidCookieDomainException: This happens when you try to add a cookie under a different domain rather than the current URL.

13. InvalidCoordinatesException: This happens if the coordinates offered to an interacting operation are not valid.

14. InvalidElementStateException: This Selenium exception occurs if a command cannot be finished as the element is invalid.

15. InvalidSessionIdException: Takes place when the given session ID is not included in the list of active sessions, which means the session does not exist or is inactive either.

16. InvalidSwitchToTargetException: Happens if the frame or window target to be switched does not exist.

17. JavascriptException: This problem happens when executing JavaScript supplied by the user.

18. JsonException: Happens when you afford to get the session capabilities where the session is not created.

19. MoveTargetOutOfBoundsException: Takes place if the target provided to the ActionChains move() methodology is not valid. For example: out of the document.

20. NoAlertPresentException: Happens when you switch to no presented alert.

21. NoSuchAttributeException: Occurs when the attribute of the element could not be found.

22. NoSuchContextException: Happens in mobile device testing and is thrown by ContextAware.

23. NoSuchCookieException: This exception is thrown if there is no cookie matching with the given path name found amongst the associated cookies of the current browsing context’s active document.

24. NoSuchElementException: Happens if an element could not be found.

25. NoSuchFrameException: Takes place if frame target to be switch does not exist.

26. NoSuchWindowException: Occurs if window target to be switched does not exist.

27. NotFoundException: This exception is a subclass of WebDriverException. It happens when an element on the DOM does not exist.

28. RemoteDriverServerException: This Selenium exception is thrown when the server does not respond due to the problem that the capabilities described are not proper.

29. ScreenshotException: It is impossible to capture a screen.

30. ScriptTimeoutException: Thrown when executeAsyncScript takes more time than the given time limit to return the value.

31. SessionNotCreatedException: A new session could not be successfully created.

32. SessionNotFoundException: The WebDriver is performing the action right after you quit the browser.

33. StaleElementReferenceException: This Selenium exception happens if the web element is detached from the current DOM.

34. TimeoutException: Thrown when there is not enough time for a command to be completed.

35. UnableToCreateProfileException: You can open a browser with certain options using profiles, but sometimes a new version of the Selenium driver server or browser may not support the profiles.

36. UnableToSetCookieException: Occurs if a driver is unable to set a cookie.

37. UnexpectedAlertPresentException: This Selenium exception happens when there is the appearance of an unexpected alert.

38. UnexpectedTagNameException: Happens if a support class did not get a web element as expected.

39. UnhandledAlertException: It happens when there is an alert, but WebDriver is unable to perform Alert operation.

40. UnknownMethodException: Thrown when the requested command matches with a known URL but not matching with a methodology for that URL.

41. UnreachableBrowserException: This Selenium exception happens if the browser is unable to be opened or has crashed because of some reasons.

42. UnsupportedCommandException: Occurs when remote WebDriver does not send valid commands as expected.

43. WebDriverException: This takes place when the WebDriver is performing the action right after you close the browser.

IBM:-

Tell me about yoursellf???

What is quit??

What is differenece between close & quit??

Difference between stringbuffer & string builder???

What is framework??

Write down a program for given string AAAMMMCC??

Write a program to doubleclick on element??

How do we find no of link on webpage??

How u fine broken links?

Write a program to drag & drop of element??

How u can rotate a element using Arraylist???

Infosys...

1. Introduce yourself.

2. Tool using for automation.

3. Agile architecture.

4. Ceremonies

5. Involved in which ceremony.

6. Explain your framework.

7. Explain the configuration file

8. Packages present in framework

9. Brief about collection

10. Difference between list and set

11. Difference waits used in framework

12. Program to handle the links

13. Importance of screenshot

14. How to generate the results of test cases

15. Fetching sheets into the framework

Diff bet close and quit

POM model

Why testng

Advantages of selenium

Write program on string palindrome.(on notepad)

Write program on reverse the string.

How to handle pop ups.

Diff bet assertion and verification.

How to handle pop ups and if text field is there in pop up how will you write username & password in it.

How to take screenshot.

Bitiwise Quotions

Your daily Roles and responsibilities

Oops concept

Explain your framework

How to handle the exception

Difference between delete drop and truncate

How to convert primitive data type into object

Throw and throws

How to handle the window

Return type of Windows handling

What is set in window handling

Where you use the OOPS in your project

What is encapsulation

How to get second highest value from database

Hello..All Below is the list of questions of Rapid Fire Questions & Answers session

Question 1:What is Decision table

2 what is Error guessing

3.What is state transition diagram

4.What is defect seeding

5.What is defect clustering

6.What is Defect leakage

7.What is defect cascading

8.What is the difference between epic & User story

9.What is Defect Paradox

10.What is Agile Velocity

11.What is hot fix or production issue

12.What is Walkthrough

13.What is inspection

14.What is review

Please note: These are the realtime interview questions and I hope in today's session you are understood the concept/answer of above questions

Congnizant-

What is difference between rank and dense rank?

What u have perfromed in your project as automation tester?

Aware about ETL testing?

Aware about data science?

What is difference between order by and sort by?

Cut and paste commands in unix?

Difference between where and having ?

where you interact with your client?

where u got the requirement?

How to find out duplicate in database?

Manual Testing Interview Qs

1. Difference between Smoke and Sanity Testing

2. Difference between Regression and Retesting

3. Severity and Priority

4. Ad-hoc testing and Monkey Testing

5. Performance Testing and Load Testing

6. RTM

7. Boundary Value Analysis

8. How to report a bug?

9. Defect Life Cycle

10. Components of bug report

11. SDLC and STLC

12. JIRA

13. Different project management tools

14. Domain related questions

15. Basic SQL Queries

16. Test Methodologies

17. Agile

18. Difference between func and non func testing

19. Difference between QC and QA

20. Difference between Verification and Validation

21. What is a Test Bed?

22. Importance of documentation

23. When should you use Manual testing instead of Automation testing?

24. Difference between bug, defect and error

25. What is regression testing? When to apply?

26. Difference between System Testing and Integration testing.

27. What is the test harness?

28. What is a critical bug?

29. What is pesticide paradox? How to overcome?

30. Top down and bottom up approach

31. Difference between static and dynamic testing

32. How will you determine when to stop testing?

33. What if software is so buggy that it can't be tested at all?

Interview question:-

1. Please tell me about Your self?

2. If there is any requirement come at your side then what is your approach?

3. please tell me your day today life?

4. how to write palindrome program?

5. how you can handle a dropdown?

6. how you select the dropdown?

7.how to find the length of string?

8. which type of locators you are used in your project?

9. which frame work you are used?

10. tell me the keywords of testng?

11. explain me your framework?

12. Command in Webdriver and webelement?

13. Which error you are face in API Testing?

14. Tell me the command API testing?

15. How to join two table?

16. how to fetch the data from table?

17. explain me your project?

ound 1- (Time ~1hr)

1. Self Intro

2. Roles and responsibilities

3. // vs /

4. Locators

5. Types of XPath

6. Drivers available in selenium with extension

7. Limitation of selenium

8. Why webdriver = new chromeDriver()

9. Grid

10. Automation Framework explanation

11. Function and non-functional types 5

12. Sanity & Regression

13. Load and stress

14. Login page Scenario on load and stress testing

15. API Testing, Rest vs SOAP,

16. A limitation that you have faced in API Testing,

17. Status Code, Get Put, Push Delete

18. Dev. not accept defect what you do

19. Project explain (all)

20. Equity and mutual fund

21. Select 500 top record

22. 8 balls aahe trt ek 2.1 kg nd bakiche 2 kg

2.1kg wala ks find krnr (only 2 attempt)

Round 2- Tech + Manager (~20 Min)

1. Diff. Testing That You have performed

2. API Testing + Diff Status Code

3. Assertion In API Testing

4. Agile methodology

Round 3 – HR Round (~45 min)

1. Explain your self…

2. Where You see yourself in the next 3 years

3. If your function Stop due to your teammate how you can handle this scenario

4. Can you provide KT to our junior?

5. Your Company current strength and normal discussion about notice period and all

iving force

1.self introduction

2.tell me about your project

3.what is front end n back end technology of your project

4.what is pom

5.what is tracibility matrix

6.what is negative testing

7.which document you maintain

8.why u want to join giving force

9.explain agile methodology

10. Give me one example of backward tracibility

11.tell me structure of collection

12.if we want to add cancel button then tell me positive test case n negative test case.

13.what is reason you want to change job

AQM Technologies | Interview Questions:

1] Introduction

2] What is the difference between for and for each loop. Also, give examples for same

3] What is the endpoints in API?

4] What are default parameters in API?

5] What is 200 in api response?

6] Any other success status other than 200? when does that appears?

7] what is content type in api? why we use it?

8] What are default parameters in Selenium?

9] What is difference between Junit and TestNG?

10] Scenario based questions: There are 10 windows open and user has to go to that windows and accept the alert button which popsup there? how to handle this?

11] How to select multiple option in drop down menu?

12] Why we use pom.xml files?

13] What will you do if the pom.xml file gets corrupted?

14] The dependencies which are downloaded using pom.xml? Does it get downloaded under system files or where? can we use this downloaded dependencies in another project?

15] What is String?

Note- eka group varun copy kel mi nahi dila interview

infrasoft

1st round

1)About yourself and roles , responsibilities

2) difference between / and // in selenium xpath

3)what is the difference between absolute and relative xpath

4) how do you choose a test case is fit for automation

5)test scenarios for elevator

6)contents of test plan

7)test stratergy

8) difference Between product owner and scrum master , can one person play both roles?

2 nd round

1) significance of jre,jdk,jvm

2)how do you achieve inheritance in java, what is the keyword used

3)can we use multiple inheritance in java

4)how do we use interface in class

5)do we need to create instance of class while creating instance of interface

6) difference between method overloading and method overriding

7)can we change return type of method in method overloading, will it give error of yes when ?

8)what all ceremonies were performed as part of your agile project

9)what types of testing you performed in your project

10)what is difference between sit and uat

11) project specific questions

I just wanted to share few interview questions asked by recruiter in LearningMate Company Mumbai :

1. Remove duplicate character from string without using array

2.Revrse String prog.

3 . TestNG annotations

4.Do you facing any challenges to finding the web elements. explain how it will resolve.

5 . Some scenarios related to excels and table.

6. Some scenarios related to Frames.

7. How handle Web base popups

8. How to execute 1 test multiple times without using data provider in TestNG.

9. What is statle element exception

10. Opps Concepts.

11. How to capture screenshot in selenium

12. Which type of Framework used your project. Explain it.

13.Dropdown related scenario.

Thanks

Shammi Jha

Synechron Interview Questions:

1) Brief Introduction

2) Brief about the workflow you have worked on

3) Have you used Pagefactory, give an example

4) What all Annotation you have worked on

5) Have you worked on Keyword driven framework

6) Have you handled dynamic web element

7) GetWindowHandle() what would it return

8) How do you handle Excel file

9) Tell me a code which can store String into different character

10) What is the difference between List and Set

11) Have you handled JDBC connections

12) How to read and write a text file in Java

13) What is Reflection in Java

14) How is reporting done in your project

Thanks

Shammi Jha

Fidelity Interview Questions

1. TestNG xml file format(suite name, test name)

2. Selenium – How to read value from excel sheet

3. Java – conditions of if .eg output of if(0)

4. Java8 – Bigdecimal – How to add two bigintegers

5. Git – How to get master branch into current branch(command)

6. Selenium – How to check all links on a page

7. Selenium – Retry Logic for failed test cases

8. API – @Autowired,@Getter,@Setter .

9. API – How to write single test case with multiple testdata(answer – @ParameterizedTest)

10. Top Down and Bottom Up Approach

11. How to handle captcha through selenium

12. JMeter – Ramp up, Through put in detail

13. Selenium – Framework in detail

14. API – Status Code, 500 and 400

AJIO interview questions

1.Implement threadsafe Singleton class

2. First non repeating character in liner time.

3. Explain (as per my exeperince) how JVM manages memory.

4. Internal working of linkedHashMap

5. what if locally all test cases are good but on jenkins fails. How to debug this.

6. Find the occurance of character in sorted roated array.

7. how to set git head

8. maven .m2 folder( how it manages repository if 10 projects are there)

9. Idempotent rest calls.

10. Why @cahchelookup in selenium factory

11.tell me a situation when you had conflicts

12. tell me a situation when you took lead in project

DB Xento IQs

1st Round – Written Test

Set A 30 mins

1) Automate Login page w.r.t Appium/Selenium with Java as a language and mention all the tools, libraries, type of framework used

2) Automate Login API with Java as a language and mention all the tools,libraries, type of framework used

URLs, Credentials, HTML DOM Structure, and API URL was provided

Set B 30 mins

1) Print all the Palindrome Word in a sentence and thier count

2) Print the few int values in an array, verify each no., Whether they are odd, even, prime, odd and prime, even and prime

2nd round

1) Explain complete Framework with folder structure and explain all the tools and for what reason you have used and explain all the classes in your framework

2) overloading vs overriding and where you have come across in Webdriver

3) How to handle alert popups

4) Write a TestScript for any E-commerce scenario after logging into the application

5) Exceptions you have come across and what reason they have come and how to overcome them

6) Frames handling

7) Did you work in API Manual and Automation and Appium

3rd round in Oracle

1) Best sorting approach

2) Explain collections

3) Explain how to handle drop-downs

4) What is prequsites in postman

5) General Behavioural Questions

Deloitte Interview Questions

1) Introduce yourself

2) Program to validate your name is Palindrome or not

3) Bug life cycle in detail

4) shortfalls of Scrum

5) Extracting Authentication UN and PW from property files is a bad practice isn’t it?

6) Using Workbookfactory type for extracting data from Excel is not a good idea isn’t it?

7)Swap 2 values, int, float, double and char values without using 3rd variable

8) How to handle non reproducible issues

9) How will you execute Testcases in Jira

10) Explain complete flow of framework

11) which is better CSS or Xpath

12) how do you handle dynamic webelements

13) Explain all Test case design techniques used with an example for that Test case you have applied the respective techniques

14) Explain Bug Life Cycle in detail w.r.t any of the project you have worked

15) how to approach a deferred defect, deferred defect means it’s accepted by Dev or rejected?

Mannual

Explain STLC

Retesting and regression testing

Explain functional testing

Test cases on pen

Test cases on login page

Priority and severity with example

Adhoc testing

If requirements are changing frequently what u will do

Explain bug life cycle

Defect tracking tool

What is production issue

What is test plan

Where you are writing test cases

Rolles and responsiblities

What is RTM

Diff status to execute test case

Agile ceremony

What is deployment

How you are import test cases in HPALM

Java

Method overloadind and overriding

Oops concept

Difference between abstract and interface

What is diamond ambiguity

selenium

Explain framework

What is maven

What is jenkin

What is parameterization

What is property file

What is collection

What is class

Project

Explain your project

Which type of testing u have performed

What is MIS and CNC

What is commodity

Priority and severity with ex

What is your career goal

Why are looking for job change

Interview Questions

- Introduce yourself

- Explain the project

- Roles as automation tester

- Explain me your framework.

- At what level u were involved in framework

- Why do you use maven

- What are the advantages of testNG

- Which testng annotations u used

- expain the architecture of testNG.xml

- what is the use of @factory annotation

- how do u use Jenkins, how are u going to do the scheduling part.

- Why do u use Page Object Model

- explain the what is hybrid frame work.

Java-

- Explain oops concept

- Tell me the difference between hybrid and heirarchical inheritance

- What is lamda expression

- where u have used to inheritance in ur project

- Application of method oveloading and overriding in project.

- What is static keyword. Where and why do we use it.

Selenium:

- Verification in selenium

- why do use hard assert

- difference between selenium waits and thread.sleep

- Types of wait and there difference, which is more preferable and why?

- Exceptions in selenium.

- how to handle exception.

- Is it compulsory to write catch under a try and why?

1.How handle Windows base & web base popups?

Web based you know by using Alert.dismiss, alert. Accept, alert.get text.

For Window based we can use tools like AutoIT, Robot class.

2.How to execute 1 Test multiple times without using dataprovider in TestNG?

By using invocationCount

Ex:- @Test(invocationCount =8)

3. Which TestNG Listener being used to execute failed test cases again?

We will be using one IRetryAnalyer interface that is part of TestNG

4. Fastest and slowest element locator in selenium.

Fastest - ID locator

Slowest- X Path

5.What is StaleElementException ?

Aaplya notes madhe last la aahe please check

[15:19, 13/11/2022] Shital: Manual question

1.What are the testing terminologies.

2.whats is SDLC

3.What is STLC

4.DIFF. Between retesting and regreesion testing

5.whats is non functional testing

6.which tool you have used in non functional testing.

7.Agile

8.defect life cycle(imp)

9.test cases of atm

10.test case of net banking

11.write some test script

Java

1.whats is constructor

2.Where u used opps in framework

3. Whats is inheritance,polymorphism,encapsulation

4.exception handling(imp)....in detail

5.collection

Selenium

1.screenshot

2.drag and drop

3.framework

a)which framework u used

b)whats is page factory

c)testNG

d)suppose u skip any test case then which keyword we use

4.Webdriver is interface or class

5.select is class/interface

6.advantages of automation

7.what is automation...why are you work on automation..

7.Disadvates of manual

8.explain dropdown

SQL

1.What are the joints

2.how to find 4th maximum salary

3.distinct,update,truckate

4.priority and severity

Project

1.tell me about ur project

2.business flow and technical flow

3.where u involved in ur project

4.which type of testing you have done in ur project.

[15:19, 13/11/2022] Shital: interview questions( total 4 round of technical)

1) explain your project

2) what you have done in your project .what you know about stock market

3)how you performed compatibility testing manually and what obstacles you found in compatibility testing.

4)what you have done in GUI testing.how you performed man…

What is heap?

Diff bw heap and stack?

What is method overriding?

What is method overloading?

What is constructors ?

Map vs Arraylist?

What is String pool Aear?

What is inheritance?

How to solve Multiple inheritance?

W. A. P for fabonial series?

W. A. P to sort the array?

Can be override final method?

Explain collections framework?

Types of exception?

How to solve exception?

Give the nam of checked exceptions?

Abstraction vs interface

Write a query for nth highest salary?

How to get distinct record without using distinct keyword?

She give a table and asked multiple q related to that table delete, to get perticular record?

Give another table and ask for how to join!?

Give another table ask for to find duplicate records in a table?

To return just the duplicate row?

Delete duplicate row?

How to get first 5 records?

How to find even no of row?

How to get first 5 character of a string?

Primary vs forign key?

What is constraints ?

What is aggregate fun?

Aks me something about Big Data and Data Mining?

About my project?

My introduction?

My family backgrond?

Why you want to come for new, technology Big Dats?

Why you want to relocate and, why gurgaon?

Give me some situations and ask questions?

Are you a team player?

Why you want to leave your previous organisation?

What is your current salary?

What is your expected salary?

Interview Questions

1. Write code for Action class

2. Write code for positive and negative scenarios for Alerts

3. Write code for handling multiple windows

4. Find an odd number

5. Disadvantages of Selenium

6. Difference between get() and navigate().to()

7. Write code to click on the Checkbox which is inside the Dynamic Table

8. Write code for taking Screenshot

9. Explains Maps in Java

10. Explain framework (Questions based on your framework explanation)

11. What is Pom.xml

12. Which is the correct Xpath for this code (Lot of questions on Xpath)

13. Xpath methods Ex: Starts-with & Contains

14. The syntax for a CSS selector

15. How to identify dynamic images

16. From a given string, separate characters, integers and special characters and store in a separate variable and print them

17. Remove duplicates from ArrayList

18. Print all the frame names

19. How to read from XML or CSV file and store in hashmap

20. Get the value of a cell in Dynamic table

21. What is the Burndown chart (Agile)

22. Print these characters from a given string and change to uppercase

23. Explain Access specifiers

24. Difference between Priority and Severity

25. Example of High Priority and Low Severity and vice versa

26. Difference between Test Strategy and Test Scenario

27. What Software Metrics you have used in your project

28. How to handle Dynamic Elements, since the webpage is designed in Angular Js

29. Implicit and Explicit Waits

30. Write code for Cross Browser Testing

31. Explain Method Overloading and Method Overriding with Example

32. What is Static Keyword

33. Dependencies in Pom.xml

34. Write code for fetching data from Excel

35. Select this value in the dropdown and hover to this element and click

36. Assert and Verify

37. Check if a given string is Palindrome or not

38. Remove duplicate characters from a string and print

39. Which Code Repository you are using (Ex: GitHub)

40. How will you estimate the time to automate a scenario

41. How to perform Right Click

42. In a Dynamic Table, if I give 1 cell value, it should give me the values of other cells in that row

43. Have you Developed any Tool, If yes explain

44. Write code for handling Frames

45. Read from a text file and store in HashMap

46. Print the occurrence of each character if it is present more than once in a given string

47. Write code for nested drop-down, You have to check all the values in the dropdown, All permutation and combination

48. Advantages of Selenium

49. How to check if a checkbox is displayed

50. If the element is not present, how will you print the Element is not present the message

51. What all exceptions you have faced

52. What all difficulties you have faced in Selenium

53. What all TestNG Annotations you have used in the project

54. Where will you maintain the code

55. What all Collections, you have used in your project

56. How to run multiple test cases

57. What are Primitive and Non-primitive Data Types

58. What is JDK, JRE and JVM

59. Settings.xml in Maven

60. Eliminate the first and last string from array and print

61. What is Encapsulation

62. What is the use of build() and perform() in Actions

63. How you will check the actual vs expected result

64. Xpath Axes, Ex: Following

65. Automate Menu and Sub Menu and click on the link in Sub Menu and navigate to the page and click on an element

66. Syntax for Alerts

67. How will you generate Reports

68. What is the execution time of your test cases

69. Print a Reverse Pyramid

70. Go to frame and click on the upload button and select the file which is in this directory

71. Difference between PUTS and POST in API

72. Read data from Excel and given that data as input for login and password and click on submit and validate the popup which says Login is success…

I had an Interview For QA Profile at Evolent Health today. They had asked me following questions:

1. Tell me about yourself

2. How to handle Windows based popup

3. How to take screenshots, write the syntax

4. How to perform drag and drop

5. Difference between waits - Implicit and Explicit

6. Difference between driver.close() and driver.quit()

7. What is EventFiring?

8. There is condition which is assert.assertEquals and it fails, how will you be handling this to take screenshots on failure?

9. Define your framework

10. How to do file upload

11. How to select from the drop down

12. What is Scrum?

13. What is Scrums of Scrum?

14. What are Agile Ceremonies?

15. When Does we have retrospective meeting and who all are there?

16. When does you have grooming and what happen during this?

17. Sprint Planning?

18. Agile: Burndown and BurnUp chart?

19. Velocity in Agile?

20. What is spike in Agile?

21. What is sprint zero?

SQL:

1. Write query to select the count of total employee from one department out of so many

2. Write query to find the total count of employee in each department: i.e. department wise employee count should be returned

3. Difference between union and union all

4. Two tables have one thing in common employee id: one table has following columns i.e. employeeid, name, department, and second table has following columns: employeeId, Project, Salary

a. Find out the employees of project p1 and having salary over 10000 and less than 30000

Manual + API:

1. What is RTM?

2. How you write test cases?

3. Difference between Regression Testing and Integration Testing?

4. What is Test Planning? What does it consists of?

5. What are the tools you have used?

6. What is HIPPA?

7. What is Provider and Payer in healthcare domain?

8. What is API?

9. Different methods in API?

10. Explain each method

11. What is 400?

12. What is 401? How to resolve it?

13. What is 500 and when we get this?

14. What is 502?

15. What is 200?

16. Explain the test scenario to test following: POST API: https://abc.com/heathcareId/paitentId

17. How will you generate accessToken under Postman?

Xoriant Solutions Interview Questions

Rate yourself out of 5 in Java, Selenium & Cucumber

1) Tell me about yourself

2) Roles & responsibilities

3) Explain your Framework

4) Explain Drop down concept in different ways(depend on ans they will goes in depth)

5) Flipkart scenario to click on Electronics (using Action Class)

6) What is Polymorphism

7) What is interface? (Depend on ans goes in depth)

8) What is Cucumber?

9) difference of scenario outline & data tables in cucumber

10) What is hooks?

11) What is Tagging in cucumber

12) difference between dryRun & Strict in cucumber

13) Is Cucumber support TestNG

15) What is encapsulation? Explain with example & code

16) Java program to find duplicate characters from word without using for loops.

17) Explain code of object Repository (.properties file)

18) how you store data in .properties file

19) what is page factory

20) difference between @BeforeClass & @BeforeTest

21) which things you are writing in @BeforeTest

22) How skip test case in Cucumber

23) how to run failed test case in TestNG

24) How to Gruop and run that test cases in TestNG

25) what you write in @BeforeSuite annotation

26) different locators

27) what is collection in java

28) Hierarchy of Exception

Dassault Second technical Round

Time : 1 hour interview

1. Tell me about your self

2. difference between absolute and relative xpath

3. your role and responsibility in current project

4. What is Data Driven Framework

5. How you write Test Script

6. how you decide which test case should be automate and which shouldnt

7. tell me the ATLC life cycle

8. what is Agile Methodology and how you are apply in your project

9. Pron and cons of agile methodology

10. chalenges faces while doing automation testing

11. which version no you are using in your selenium jar

12. after complting the code which tool you are you using to save you suite

13. have you ever made any framework from the Scratch?

14. how much you are rating yourself in Java?

15. gave three java program and asking the output

16. Ask me to share the Screen and with the help of Eclipse perform now and the given scenario is

# Scenario

open browser >> go to IBIBO.com >> Go to DEparture >> HIt to Arrown button >> go to august and come to july and select 31 july

and he want to see in DOM structure also at that point only

17. SHared screen and there is one program he ask me to do optimise the code

18. Ask my Anual package,notice period

nterview questions

Round 1:

1. Tell me about yourself?

2. Explain Your Project.

3. Explain Your Framework.(Data Driven framework with Structure)

4.Different types of waits in Selenium , difference between implicit and explicit wait.What happens If I put both implicit and explicit code in selenium code?

5.API status code.

6. GET, PUT , Post , Patch web services command.

7. Git Commands for pushing code to repository ....the difference between $ git Commit and $git push command

8.Difference b/w Delete and truncate.

9. SQL query Delete, truncate,Drop,Update, Alter

10.Different between Union and join query

11. Java program to Reverse String

12. Where you are use Opp's in your project.

13. Difference between Method Overloadling and Overriding.

14.Static and Non Static varible where store in memory.

15.diff. between Final , Finally, Finalize .

16. Difference between throw, throws , throwable

Round 2 :

1. Introduction

2. What is API?

3. status codes 200,404,401,400 and 403

4. Difference Between PUT and Patch

5. What is Group By and Having,join command,diff between delete, truncate,drop,.......diff between primary key and Unique

6.what is WebDriver?

7.diff between get and navigate.

8.what is locator?

9.what is Exceptions ? Methods of Exceptions, How to Handle exceptions.

10. How to Handle Alert Exceptions.

11. Alternate way to Sendkeys in selenium?

12.how to handle broken link with Selenium?

13.how to handle Dropdown with Selenium?

14. How to Highlight WebElement with color in selenium?

15.TestNG,

annotations @Data provider, @Priority,@Parameter, @group

16.parametization with @Data Provider

17.Defect life cycle,diff between defect , Bug ,

18.What is agile methodologies.

19. Functional Testing.....

Round 3 :

1.Introduction

2. Explain Projects .

3. When you Start design Test cases in your career?

4.Explain Functional, Non functional Testing.

5. Explain Performance Testing.

6.What is your role and responsibilities in Automation Testing.

7.Why you are looking for change in corona Time?

Interview questions

1) tell me about your professional experience

2)which framework you use

3) explain framework briefly

4) how maven contain testNG

5) what is POM.XML

6) where we set the dependencies and why

7) types of maven repository

8)how many locators exist

9) which is better to use absolute xpath or relative xpath

10) difference between absolute xpath and relative xpath

11)how you generate reports

12)what is listener and its different methods

13)what is log4J

14)in api testing what is the process to use post protocol to test any api

15)what is GitHub

16) process or working of GitHub

17)was you involve in test strategy and test plan

18)what is method overloading and method overriding

19) any three oops concepts you use for writing a test script

20) challenges you face in api testing and tool use for api

21)what is api end point

22) how you sequence api for testing

23) how you find out web elements of unstable UI

24)cross browser is good to perform with selenium webdrive or selenium grid

25) disadvantages of selenium webdrive and grid

26)how you tackle the situation when your current work is going on and you have to handle another task also.(Time management)

30) what is bdd

31) what is top up and bottom down approach

32) can we write test cases in postman and save the data

33) all status code and brief explanation on it

34) which is fastest and slowest locator

35) can method consist of same return types in overloading

36) can we perform fully automation for the testing,if yes what are the points you will take care to proceed it

37) how you perform database and cross browser testing

38) code to find out number of broken links on single page of application

39) code for removing duplicates

40) reverse string code

41) code to jump from one tab to another tab and return back to previous one again

42) what is covariant

43) diff between union n union all

44) difference between dbms and rdbms

45) can one catch block have multiple try blocks

46) difference between throw and throws

47) git comands

48) how to convert code into testNG suit using commands

49) what is response in api and how you test it

50) how to handle dynamic web elements

51) senerio- icici bank login web page is given then tell all possible approach of testing you can perfom to test this page with cross browser Testing

52) what are the database string functions

53) what is network box in eclipse shows

54) difference between api testing and manual testing

55) how much time will you need to perform sanity testing for single build

56) Why we use jenkins

some real time questions to check my compatibility with their requirements.

All the best

Automation Test Engineer

Amdocs

1) describe yourself

2) can we achieve multiple Inheritance in java?

3) what is diamond ambiguity

4) what is abstractions?

5) write code for Handeling three windows with explanation?

6) write code for reverse array with explanation

7) what is payload

8) have experience on api automation?

9) difference between put and patch?

10) How to set priority?

11) How to run script by using Grouping