

Manual Questions-

1. Verification & Validation
2. Various models for software Testing(waterfall, V, Agile)
3. Agile Methodology
4. Agile Process
5. Difference between Agile & Scrum
6. Agile Ceremonies
7. Levels of Testing
8. Types of Testing
9. Methods of Testing
10. Test Plan format
11. Smoke, Sanity, Retesting, Regression, Acceptance Testing
12. At production system becomes fail as a QA what will be your role
13. What will u do such things will not be occurred in next upcoming sprint
14. Root cause Analysis
15. DOR(Definition of Ready) & DOD(Definition of Done)
16. STLC process
17. Types and status of defects
18. Traceability matrix
19. Test matrix
20. Difference between Test case scenario and Test cases
21. Sprint, user story
22. Functional and Non-Functional Testing
23. Masked defect
24. Defect density
25. What is figure in manual
26. How many test cases u executed in 1 day
27. How many regression test cases have you executed in 1 day
28. Have u done mob. Testing in manual
29. Complete agile process

30. Write down minimum 22-25 test cases for given application (Functional)

Java Questions-

1. Why Java is independent
2. Static & Non-static variable
3. Which modifiers are used with local variable
4. Constructor and types
5. Abstract class
6. Which is a abstract class in selenium in built (tell name don't tell what is meant by abstract class)
7. Which is Interface in selenium in built
8. Total OOPS concept
9. Method overloading and over riding
10. Why string class is final and immutable (IMP)
11. Difference between Final, Finally and Finalize
12. Difference between throw and throws
13. Study Collection complete (Imp)
14. Programs-
 - A. Reverse string
 - B. Palindrome no.
 - C. Palindrome String
 - D. Prime no. (Check 0 & 1 also)
 - E. Factorial of no.
 - F. Repeat character in string

Selenium Question. -

1. Advantages and Disadvantages of selenium
2. Components of Selenium
3. How to scroll window tell me all possible ways
4. Methods to handle alert

5. Methods to select drop down
6. Read and write data from Excel shompleet
7. Listener class
8. TestNg complete
9. Data provider * (Most Imp plz don't miss)
10. POM , Page factory, Framework complete
11. Maven and it's advantages (IMP)
12. How to count no. Of words or lines of particular text file using Java and selenium
13. If there is 1 table which contains
Name, department and salary
How can I find maximum salary from department wise using Java and selenium
14. Tell me Expectations u handled in ur work
15. Please do Xpath in details like following siblings
16. There are multiple tabs open if I want to go from 1st tab(window) to any of the mid 1 or last 1..
How can I?
17. Where u use oops concept in ur framework
18. Approx how many POM classes u have designed in ur framework
19. return types of web driver methods and web element methods
20. Parallel Testing
21. If I have 1 e-commerce page , certain products shown all have add to cart button all have same name and Id, type , text all how I find particular unique product?
22. How you validate your window?
23. What is other way to fill data other than send key
24. there are 4 test methods 1 has priority 0, one has priority 1 , one has also priority 1 and last has no priority tell me execution sequence
25. TestNg Annotations flow sequence
26. Where all the reports are stored after execution of framework
27. Git and GitHub (most Imp)
28. As a QA point of view what changes you will do in ur framework for simplicity
29. What are other methods u will suggest to your team to change in framework
30. how u select all the elements of webpage
31. Can I deselect all web elements

32. How u select colour of particular web element

33. How to handle dynamic table

Value Lab

1.ChromeDriver d = new chrome Driver is correct?

2. what is the object in that

3.where you write a test case

4 which framework you use

5 how you will fetch data from excel

6 scenario base

7 how you will shitch from one child window to another

8 testing and its parameter

9 how you will send report to client

10.withour apache poi it is possible to fetch data

FIS

1.STLC

2.Defect Life cycle

3.Nth highest Salary

4.Program for repeated character in string

5.How to confirm particular web element is present on webpage

6.Waits

L&T infotech

1) introduce

2) experience breakout

3)STLC

4) DIFFERENCE collection and collection s

5)were your using interface

6) different set and map

7)array list and linked list

8)what is interface can we create object of interface

9)opps conseps briaif

10)scroll action

11) Select particular column from table

Capgemini

1. Introduction
 2. Interface
 3. What is xpath
 4. How you will write xpath
 5. Explain your role on your project.
 6. Knowledge of cucumber bdd
 7. What is method overloading and over riding
 8. What is collection
 9. What is difference between array list and link list
 10. What is abstraction
 11. What do you mean by static??
 12. What benefits you will get using static ?? Why?
 13. Defect lifecycle
 14. Update table command
 15. Diff. Between hash map and hash table
 16. You have given tag name.. value and l'd . How you write xpath
 17. What means locators.
 18. How much u will rate yourself for Java n selenium
 19. Have you work on cross browser? N how? Tell me the code
- [9:07 pm, 17/11/2021] Velocity Yogendra Joshi: Capgemini

- 1)Tell me urself
- 2)when u say ur done api testing so r u done manual or automation
- 3)which status code u got
- 4)Different types of polymorphism
- 5)how u remove duplicate char in string
- 6) tell me different type of runtime exception
- 7)access specifiers
- 8)what is wrapper classes

- 9)diff array list and linked list
- 10)methods in array list
- 11)what r different type of cursors
- 12)diff command in git while u commit code
- 13)i want command to push code how u doing with command prompt or eclipse
- 14)if u have code on branch git and one of senior commit changes to master directly now then u have to take code master to ur branch but u an ur team member have modified Same file then u want code from master to ur branch how u done it.
- 15)sequence of anno tatio...

Zensar

- 1) introduction
- 2) SDLC & STLC
- 3) Defect Life Cycle
- 4) severity & Priority
- 5) Diff. between Sanity & regression
- 6) How you perform API testing
- 7) Query for join two tables
- 8) Query to fetch first 10 rows from column
- 9) Meetings after completion of Sprint
- 10) procedure followed after getting defect ?

[9:07 pm, 17/11/2021] Velocity Yogendra Joshi: Capgemini

1. Introduction
2. How u do api testing in ur project
3. What is difference between soap ui and postman
4. What is UDDI
5. For testing soap services which file u use
6. STLC
7. Difference between retesting and regression
8. Shortly explain the sanity regression and retesting
9. Different status code
10. Difference between bug and defect

Capgemini

1. Intro
2. OOPS concept
3. Framework
4. Access modifiers
5. POM
6. Drag and Drop and radio button
7. Array, list, hash map
8. Interface in collection
9. How much u will rate yourself for java
10. Types of Reports
11. How to handle multiple window
12. Jerkin
13. Iframe
14. Explain Protected in java
15. Method Overloading and Overriding with example
16. 1 scenario based question
17. BDD

Blue Conch tech

1. Difference betn relative and absolute xpath
2. Different locator
3. How to handle Child window
4. Diff. betn findElement and findElements and its return type
5. Why it has list and set return type
6. How you rate yourself in java and oops
7. Different status code and explain
8. Error status code , 500 belongs from
9. Testing and annotations , maven
10. Parallel testing
11. Wait different
12. SQL query

13. Abstract and encapsulation
14. Data. something annotation
15. Action class and its methods write syntax for that
16. Deff .set and list
17. Methods in API

HCL(Technical Interview)-

- 1.Test Plan
- 2.Agile
- 3.Difference between regression and retesting
- 4.where do we use sanity testing
- 5.Where do we use regression testing
- 6.Sceanrio based quetions
- 7.Test Scenarios On LIFT where lift should stop on only odd number Floors
- 8.Method overloading
- 9.Where you used the of method overloading in your script(tell me already worked sceanrio)
- 10.What is compile time Polymorphism
- 11.Defect Life Cycle
- 12.Verification and VALidation

Capgemini

- 1) Introduction
- 2) Framework
- 3) Code for String Reverse
- 4) Code for Scrolling
- 5) Code for Screenshot
- 6) Code to launch browser
- 7) what is Collection
- 8) debugging
- 9) API methods
- 10) Query to insert data in table
- 11) what is Array & it's methods

Capgemini automation

1. Have you used cucumber or BDD?
2. Explain defect life cycle. Given one scenario.
3. Explain framework?
4. Difference between find element and find elements.
5. How you handled pop-ups?
6. Differentiate assert and verify.
7. What you validate in api?
8. What are different status codes.

FIS(Technical Interview)-

1. Introduction
2. What was your role in banking project
3. What is Derivatives
4. What is types of derivatives
5. What are the fixed protocols used in the project
6. What is Defect Life Cycle
7. What are the agile ceremonies
8. What are the estimation techniques
9. Example of high priority and low severity
10. What is the difference between regression and retesting
11. What is Web driver
12. What is difference between / and //
12. What is RTM
13. What is Manipulator
14. What is root cause analysis
15. Write the code for browse the page
16. What is left join and syntax for that(gave me the tables)
17. What is the data driven framework
18. What is static binding
19. What is method overriding
20. What is difference between multilevel and multiple inheritance

Accenture Technical

1. Your experience
2. Which tools you've used?
3. What is the sequence of tags in Testng.xml
4. Explain your complete framework?
5. What tool have you used for handling excel sheet?
6. What is Regression suite?
7. How many test have you kept in Regression suite?
8. What is your team size ?
9. What is constructor?
10. Where have you used constructor in framework?
11. What is inheritance?
12. What is overloading?
13. What is the difference between this and super?
14. What is the difference between get and navigate?
15. Difference between findElement and FindElements?
16. WebDriver syntax .
17. What if I want to use the superclass methods in subclass?
18. Difference between global and local variable?
19. What is encapsulation. And where h...

Capgimini (API automation)

Intro

Explain opps with selenium examples

Difference set and list

Final keyword

Api

Http methods

Status codes

Diff soap and Api

Core factors of postman

Selenium

Diff ways to do refresh

Selenium waits

Select class

Locators

If one webelement changing its location after every refresh how u will locate that webelement.

Testng anotations

Priority 2 senario based qus

Maven

Which jar files you hav added in pom.xml

What defects you have found in last sprint?

Answer- In last sprint-

I have worked in Anylsist Estimation user story.

In that I found issue in for top 100 stock graphs will shows but for 5 to 10 stock it not shows as these stock just added in nifty 100 list

Knowledge on API concepts

- Automation process and Selenium concepts
- Should have understanding about BDD concepts
- Should have good knowledge in JAVA Basic concepts
- Should have clear understanding on OOPS concepts and Java collections
- Should know Agile Methodology
- How to handle the requirements
- Explain the concepts in systematic way. What are the important things you should follow while deriving the test cases/scenarios
- Should have good theoretical and coding knowledge
- Should be able to find solutions for a given problem
- Should know about what is STLC
- Should think of Test cases for a given problem

- Should know the basic concept of Regression and Retesting
- Should be able to derive test data for a given Test Scenario
- S...

Java-Basic

1. Types of polymorphism
 2. 2. Difference between override and overload
 3. 3. Methods that cannot be overloaded
 4. 4. Static block and instance block
 5. 5. Difference in Static and non static
 6. 6. Encapsulation and common use cases
 7. 7. Abstract vs interfaces
 8. 8. Inheritance in java
 9. 9. Methods that cannot be overloaded
 10. 10. Type casting in java
 11. 11. String buffer and string builder
 12. 12. Why string is immutable in java
 13. 13. How to handle exceptions
 14. 14. Can I write try catch without the catch block
 15. 15. Difference between throws and throw
 16. 16. Use of iterator in java
 17. 17. Difference in Final, finally and finalize
 18. 18. Boxing and unboxing in java
 19. 19. Increment and decrement operation
 20. 20. Variable Ar...
1. What is sprint 0
 2. What is agile artifacts
 3. What approach if we have execute 100 TC within a day, we don't have to skip any thing in that.
 4. What approach if found more 20 to 30 defects in build