

Questions;

1st Round

Testing basics questions-refer the above link guru 99, that'll be suffice

SQL basic questions- 2 3 questions related to PL/SQL

Automation related questions (2 3 questions from QTP)-rest' ll selenium questions were easy

Logical Reasoning and Data Interpretation Questions-Basic level

Addition to these 29 java questions

- Concentrate on OOPS concepts, focus more on objective type questions in these areas
- static blocks, static keyword related questions

Technical Round

1. Tell me about yourself
2. About current project (mention the use of selenium and POM or hybrid framework)
3. Your role in Project
4. Challenges faced while automating
5. Java code
 - a. calculating axes for various salary levels, using if else
 - b. summing all the numbers which are given as an input in a String array-use a for loop and use Integer.parseInt
 - c. using map find the occurrence of all the characters
6. What all type of testing you do for a bicycle

Round 3

1. HR Round
2. Tell about yourself in a chronological order
3. What you know about Agilysys

Technical Round

1. Concentrate on OOPS concepts, focus more on objective type questions in these areas
2. static blocks, static keyword related questions
3. About current project (mention the use of selenium and POM or hybrid framework)
4. Your role in Project
5. Challenges faced while automating
6. Java code
 - a. calculating axes for various salary levels, using if else
 - b. summing all the numbers which are given as an input in a String array-use a for loop and use Integer.parseInt
 - c. using map find the occurrence of all the characters
7. What all type of testing you do for a bicycle
8. What you know about Agilysys

Round 3 HR Round

1. Tell about yourself in a chronological order
2. Agile process
3. When do we go for agile?
4. What is Retrospection
5. Java concepts
6. Explain polymorphism
7. What is overriding
8. How's overriding differs from overloading
9. Explain your role in your project
10. How's bank lending process works
11. Program to find string palindrome
12. Delete vs truncate in sql
13. Why can't we use == to compare string?
14. Types of testing methodologies
15. How to run 3 cases parallel and next three cases in series
16. Fibonacci program
17. Java star patterns
18. Agile methodology
19. Explain the framework you used

20. What is POM
21. What is testNG
22. What are annotations
23. What are Attributes
24. Why do we need testNG?
25. SQL group by
26. SQL having clause
27. Diff between group by vs order by
28. What's junit
29. Advantages of testNG over junit
30. How do you add two strings?
31. How to declare strings using array

Aimore Technologies