

Questions

Fidelity interview

Round 1:

- 1 Tell me about yourself
- 2 What is maven
- 3 Jenkins functionality
- 4 Prime number programs
- 5 Explain about your project
- 6 How do you rate yourself in java

Round 2 :

- 6 What version of selenium you use
- 7 Tell me about framework you are working on
- 8 About your project
- 9 Why you are planning for a change
- 10 Can angular js application be automated using selenium
- 11 Jenkin CI and CD
- 12 Maven life cycle

Round 3:

- 13 About yourself apart from things which are not in resume
- 14 Why fidelity
- 15 What fidelity does

- 16 Your positive and negative
- 17 Have you faced any challenges in your project
- 18 What is SVN
- 19 Tfs product backlog
- 20 Are you ready willing to work for development if change given
- 21 How well are you in java rate yourself out of 5
- 22 Scenario given based on that how you handle it

Round 4:

- 23 HR round was a very casual round without technical

Round 5:

Technical round with onsite team via video calling

- 25 What is an object
- 26 What is super class
- 27 Can class be protected
- 28 Can method be protected
- 29 What are various access specifier
- 30 Selenium locator
- 31 About your project in 2 minutes
- 32 Jenkins & maven
- 33 Where will you add dependency in maven
- 34 What are method overloading and overriding

- 35 Advantages of automation vs manual
- 36 SVN
- 37 Tfs
- 38 Water fall model
- 39 Agile methodologies
- 40 Scrum process
- 41 Few basic of Java like polymorphism and interface

Fidelity interview :

Round 1:

- 42 Singleton class
- 43 Explain the framework you have used
- 44 Sql queries : ddl, dml, join
- 45 Agile
- 46 Scrum
- 47 Some basic programs
- 48 Jenkins
- 49 Web elements
- 50 Some questions about automation

Round 2:

- 51 Oops concepts
- 52 Encapsulation

- 53 Inheritance
- 54 What is leadership
- 55 What is quality
- 56 Jenkins
- 57 CI and CD.
- 58 Scrum
- 59 What framework you know
- 60 5 yrs. from now
- Round 3:
- 61 About yourself
- 62 Project explanation
- 63 Team size
- 64 Roles and responsibilities
- 65 Strength and weaknesses
- 66 What do you know other than selenium
- 67 Selenium
- 68 Core java with programming (it will be tough)
- 69 Question in Testing and automation
- 70 Agile Process
- 71 Role and behaviour questions like willingness to move to development projects if selected

- 72 Different locators, Xpath for dynamic elements.
- 73 Alert handling.
- 74 Printing a value next to a specific value in html table.
- 75 How to do right click and select third element from the popup.
- 76 Submit button is enabled only when we mouse over another element.
how to perform this in selenium.
- 77 Explain your Framework, questions in frame working.
- 78 Reporting methods used.
- 79 what is difference between interface and ordinary class,
- 80 where u used Interface in Ur project.
- 81 differences in abstract Ans interface, did u used both in Ur project.
- 82 Program to swap 2 no,
- 83 Find out all the palindrome words from a string.
- 84 Which framework bu have used, did u created any framework,
- 85 what's Ur roles Nd responsibility in current company,
- 86 what are all the possible things u can do using Maven, Jenkins.
- 87 What challenges u have faced,
- 88 what are TestNG annotations u know,
- 89 what is data provider and how use it in testng.xml using parameters,
- 90 Desired capabilities.