**Interview Questions**

* 1. Tell me about your project and your current roles and responsibilities.  [Answer Question](https://www.glassdoor.co.in/Interview/1-Tell-me-about-your-project-and-your-current-roles-and-responsibilities-QTN_1804606.htm)
* 2. Write a program to check if a String is palindrome or not.  [Answer Question](https://www.glassdoor.co.in/Interview/2-Write-a-program-to-check-if-a-String-is-palindrome-or-not-QTN_1804607.htm)
* 3. Difference between == and equals method  [Answer Question](https://www.glassdoor.co.in/Interview/3-Difference-between-and-equals-method-QTN_1804608.htm)
* 4. Write a program to write Fibonacci Series.  [Answer Question](https://www.glassdoor.co.in/Interview/4-Write-a-program-to-write-Fibonacci-Series-QTN_1804609.htm)
* 5. What is polymorphism? What is runtime and compile time polymorphism.  [Answer Question](https://www.glassdoor.co.in/Interview/5-What-is-polymorphism-What-is-runtime-and-compile-time-polymorphism-QTN_1804610.htm)
* 6. What is concurrent modification exception? How to prevent it.  [Answer Question](https://www.glassdoor.co.in/Interview/6-What-is-concurrent-modification-exception-How-to-prevent-it-QTN_1804611.htm)
* 7. How Hashmap works internally?  [Answer Question](https://www.glassdoor.co.in/Interview/7-How-Hashmap-works-internally-QTN_1804612.htm)

**Interview Questions**

* what is diff between procedural oriented language and object oriented language  [1 Answer](https://www.glassdoor.co.in/Interview/what-is-diff-between-procedural-oriented-language-and-object-oriented-language-QTN_1378265.htm)
* difference between abstraction and encapsulation ?  [Answer Question](https://www.glassdoor.co.in/Interview/difference-between-abstraction-and-encapsulation-QTN_1378266.htm)
* Is abstraction and abstract class is same ?  [Answer Question](https://www.glassdoor.co.in/Interview/Is-abstraction-and-abstract-class-is-same-QTN_1378267.htm)
* difference between abstraction and interface  [1 Answer](https://www.glassdoor.co.in/Interview/difference-between-abstraction-and-interface-QTN_1378268.htm)
* 7.can muliple inheritan e possible in java using abstract class  
    
  8.what is o/p of below code  
  interface a{  
  int i=10}  
    
  interface b{  
  int i=5}  
    
  class c a,b{  
  sop(i)  
  }  
    
  o/p:?  
    
  9.write code for jdbc connection in java  
    
  10.how Hashmap internally work  
    
  11.write code to retrieve elements from hashtable  
    
  12.diff between vector and arraylist  
    
  13.what is synchronization  
    
  14.what ibm websphere?is it application server or web server?why you use it?  
    
  15.diff between application server and web server  
    
  16.what is o/p of below code  
    
  class a  
  {  
  int i=10}  
    
  class b  
  {  
  int i=5}  
  public class c extends a,b{  
  psvm{  
    
   sop(i)  
    
   }  
    
  }

n first round they asked from core java, servlet, jsp, spring, hibernate. In second round they asked from garbage collector and about project. After second round there is a communication test by phone.

**Interview**

Interview was average but you have to be clear on those average things.  
Be confident but not with your wrong answers, just say no if you doesn't know anything about the topic.  
They ask very basic questions like :

**Interview Questions**

* Abstraction and diff between abstract class and Interface.  [1 Answer](https://www.glassdoor.co.in/Interview/Abstraction-and-diff-between-abstract-class-and-Interface-QTN_1410560.htm)
* They will check your logical understanding by asking some algo e.g. sorting, searching algos and difficulty will depend on your exp. In my case array was given and interviewer asked me to do sorting with any algo.  [1 Answer](https://www.glassdoor.co.in/Interview/They-will-check-your-logical-understanding-by-asking-some-algo-e-g-sorting-searching-algos-and-difficulty-will-depend-on-QTN_1410561.htm)
* I was asked about singleton, factory and DAO design pattern as they were on my CV.  [1 Answer](https://www.glassdoor.co.in/Interview/I-was-asked-about-singleton-factory-and-DAO-design-pattern-as-they-were-on-my-CV-QTN_1410562.htm)
* JavaScript basic knowledge like diff between == and ===..  [1 Answer](https://www.glassdoor.co.in/Interview/JavaScript-basic-knowledge-like-diff-between-and-QTN_1410563.htm)
* There was no quest on threading but they can ask , It depends...  
  He asked me How internally Hashmap works..,. no other quest from collection but one should be prepared... with threading collection and generics.. and there were questions from my CV like MVC architecture and stuff so you can prepare your CV according to your knowledge and instead of putting generic terms just go with the specific API or implementations you have done. So they will directly jump on these things and will check if you know or not the things you written in your CV..