1. Tell me about project.
2. How do you differentiate laboratories in your project?
3. Where did you use REST in your project?
4. Have you written test cases?
5. Can you write a test case for sum method which should accepts two variables?
6. Can you tell me if my method gives arithmetic exception how to write test for that?
7. Do you know fail?
8. What are other assert methods?
9. Difference between SOAP and REST?
10. Write declaration of hashmap.
11. Instead of hashmap if I use map.

Hashmap m=new Hashmap();

Map m=new hashmap();

1. How can you sort names in collections?
2. Collections.sort(list), in this sort is of which type method?
3. Is all collections methods are static?
4. What is the difference between static and normal methods?
5. What is the use of generics?
6. If I have an abstract method in an abstract method, is it must to implement that method?
7. If I have a normal method in an abstract method, is it must to override that method?
8. Which play method will be executed and if I want execute play in A, how can I achieve?

Abstract Class A(){

Play(){

}

}

Class B extends A(){

Play(){

}

Main(){

B b = new B();

b.play();

}

}

1. What is the difference between abstract and interface?
2. Have you used criteria, projections?
3. Can you tell me real time example for polymorphism?
4. What is loose coupling and tight coupling?
5. What is mean by MVC?