**Client Name :- Scope(SCB)**

**Date :- 06/Jan/2016**

**Mode Of Interview :- Telephonic**

1. Difference between Stringbuffer and StringBuilder.
2. Difference between Interface and Abstract class.
3. Difference between Hashmap and Hashtable.
4. Generic usage
5. How to stop a thread?
6. System.exit(0)
7. Final class, method, and variable.
8. Can we override static method?
9. Brief me about your self, because I don't have your profile.
10. In core java what are the topics you use frequently in your project.
11. Difference between Hashmap and Hashtable.
12. Due you know the deployment?
13. Due you know Unix?
14. Have you used XML?
15. Difference between Hibernate and JDBC.
16. How you upload and download the file in your project, tell me the mechanism?
17. Have you work in product?
18. How you check-in and check-out the code?
19. Which application server you used?
20. Due you have work experience in RDBMS?
21. What is Store Procedure?
22. What type of Association you used in your project.

**Client Name :- CITI Bank**

**Date :- 29/Dec/2015**

**Mode Of Interview :- Face-To-Face**

1. Suppose I have one List whose contain 1 Lakh records that List contain non-unique value. How to retrieve unique element from List, what are way and which one is better?
2. Suppose in our program I have 2 HashMap object, both contain same value. What happened when we compare that object with equals method.

Example:-

HashMap<Integer,String> hm1 = new HashMap<Integer,String>();

HashMap<Integer,String> hm2 = new HashMap<Integer,String>();

hm1.put(1,”Capgemini”);

hm2.put(1,”Capgemini”);

System.out.println(hm1.equals(hm2));

OUTPUT :-

1. String s1 = new String(“Capgemini“);

String s2 = new String(“Capgemini“);

String s3 = “Capgemini“;

String s4 = s1.intern();

System.out.println(S1.equals(s2));

System.out.println(S1 == s2);

System.out.println(S1.equals(s3));

System.out.println(S1 == s3);

System.out.println(S3.equals(s4));

System.out.println(S3 == s4);

1. Other than e.printStackTrace() what are the way to display error message on console and which one is better.