1.Difference Between Java And C++.

2.How Can you say java is platform Independent.(He Wanted JVM explanation in details), And Some Counter Question on byteCode And Based On compiler And interpreter.

3.Explain C Compilation Steps And Whats The Difference Between Java And C programs Compilation Process

4.Some Question on String In java.

5.diff Between == And EqualTo() in Java,How Override it ,and from Which class its inherits.

6.some Output question related to above question based on the string.

7.Why String is immutable in java,(Counter Question Explain Literal String Pool).

8.Explain all the concepts of OOPs.

Ans. Discussed

Encapsulation

Data Abstraction

Data Hiding

Polymorphism (Compile & Runtime)

Inheritance with an example.