**Student Name: Parikshit Sharma**

**Company: Yash Technologies**

**Package: 3.5 lacks**

**Interview on:** (Java(Core), Data Structures , DAC Project)

**Rounds:**

Technical Round 1: Technical aptitude(Angular JS, Java, JavaScript)

80 Question in 60 minutes

Technical Round 2 + H. R Only

Q1. Explain Graphs. Both BFS & DFS ( Code + Implementation )

Q2. Write code for any DataBase Connectivity( I had chosen JDBC).

Q3. Write code for Serialization and Deserialization.

Q4. Write code for Checked and Unchecked Exception.

Q5. Write code for any design pattern ( I chose Singelton)

Q6. Diff b/w List and List Iterator .

Q7. Diff b/w Abstract and Interface with any case studies.(Why to choose any one and give reason)

Q8. Explain Dynamic Dispatcher Method in Java (Runtime Polymorphism)

Q9. How Garbage Collection is done by Java (Dameon Thread Concept)

**Suggestions: Do Final Project very well and Aptitude (Quntitative + Technical). Write program on paper . Make a different notebook for programs.**