## Instructions

1. There are 4 problem statements to be solved, each containing 25 marks and total duration to implement them is 2 hours.
2. You have to implement the problem statements in the Java projects provided to you.
3. Use Eclipse Europa/Ganymede/Helios which will be available on your machine.
4. Please choose the workspace at **C:\ participant\_workspace.**
5. There are 4 projects in the workspace one for each problem statement. You have to use the projects as provided to you and do not create new projects.
6. Each project contains Client.java which has all methods that need to be implemented by you.
7. The method signatures have already been provided to you in Client.java. **Please do not change the method names or their signatures.**
8. **Please read carefully what a method takes as argument and what it must return. You have to strictly adhere to the method signatures as provided.**
9. You are free to add more classes and methods.
10. Please do not change workspace name or project name or package name or class names or method names provided to you. If any discrepancy of names is present, your code will not be graded.
11. **If you comment out any methods which are provided in Client.java, or change the names of methods, or change the method signatures your code will not be graded.**
12. Some bean classes, exception classes are already provided to you in each project. Please use the same and DO NOT create your own classes.
13. Sample data/files to test your code have been provided to you in each project.
14. Please make sure your code is compiling successfully before submitting.
15. To submit your assignment code, you have to upload the entire workspace containing all 4 projects used by you to the server.
16. For your reference, Java Documentation for Java 6 is made available on your machine.