Steps in completing your miniproject

- 1. Write the specification (i.e. what should be done) in detail using MS-Word.
- 2. Determine the classes which cooperate to fulfill the requirements using CRC cards (see in class presentation Lecture 7 for the detailed procedure).
- 3. Draw the class diagram (e.g. using tarUML or ArgoUML cf. Lecture 7). Include it in the Word document (and also save it as separate file).
- 4. Determine the algorithms for each method in every class.
- 5. Implement the specification in Java (don't forget to document your code!).
- 6. Test your application.
- 7. Pack the documentation (.doc + .zargo / .uml) together with the source code and compiled application in a distributable .jar file.
- 8. Try to execute it on a different machine to check whether is deployable.

Note that you can specify more functionality than your application/applet actually provides. Clearly mention what is not implemented. What it is implemented should be enough to demonstrate your skills/knowledge — i.e. there should be some working part.