Final Code Submission

Due before the final meeting

Please make sure that we can clearly identify the final submission in your team’s Git repository. Do this by tagging the final version (code and tests and documentation) as FinalCodeSubmission. Refer to Iteration 2 for instructions on how to structure your repository in trunk, tags, and branches.

Your code shall exhibit the following:

1. **Short** comments have been provided for all public methods and classes following the proper commenting conventions, i.e., Javadoc. Please do not generate HTML copies of your documentation and commit them in your team’s Git repository. If you want, write a script for generating documentation that we can invoke but don’t put generated documentation in the repository.
2. All code has been properly and consistently formatted either manually or by using the code formatter in Eclipse.
3. All unnecessary dead code (e.g., unused code snippets, unused import statements, etc.) has been removed.
4. Packages/modules/directories/etc. have been properly used to organize your code. Do not have everything in one directory!
5. Make sure that this final version actually compiles and runs! Be careful not to accidentally submit a broken version. Also make sure that the automated tests are passing. To ensure this, check out the tagged version and verify that everything works on at least two computers.

You must have good automated tests for the majority of your code. We told you this earlier in the semester and we expect you to have them.

If you do not have enough automated tests, your team will lose points and we will also report you to the Testing Authority 😞