

Software 1 - Submission Guidelines

General

The following page describes the submission guidelines for the assignments in the course 'Software 1'. The content of the various assignments will be separately detailed. The assignments will be checked both by a person and by an automatic program. Therefore, it is very important to follow carefully the guidelines below. Failing to follow the exact names, directories, files, times, etc. might lead to the failure of the automatic checking mechanism, which in turn, will cause a significant reduction in the exercise grade.

Procedural Issues

- A student should submit the assignments by himself/herself. You may share ideas, but you may not share code lines! Severe actions will be taken against students whose work will be suspected as copied!
- Homework should be submitted on time. However, each student has a total grace period of **five** days for all assignments. Students with a justified reason for late submission of an assignment (e.g. sickness, military service) are asked to attach an official confirmation (or explanation) together with their submitted assignment. See the course website for a late submission form.
- The assignments will be programs in Java at the version specified in the course website and should generate no warnings whatsoever.
- Unless instructed otherwise:
 - Each assignment should be submitted as a .zip file via the moodle system (<http://moodle.tau.ac.il/>).
 - All of the assignment files should be included to this archive. This zip file should be named using student's username and exercise id (e.g. **zveiner_hw8.zip**)
 - The zip should contain all the source files (.java). Do not submit .class files.
 - Each submission should contain a file with student's name and id called **details.txt**
 - Unless a specific class name is requested names of classes (files) should have the format: **AssignmentXXQYYSecZZ.java**, where XX, YY, ZZ stand for assignment, question and section number respectively. For example: **Assignment03Q04Sec02.java**
 - All the files should be named using English letters and numbers only (not Hebrew)
 - All the text files (or java sources) containing Hebrew, should be saved using Unicode encoding, not ASCII.
 - The interfaces of the source files you receive with the assignment should not be changed. In particular, the filenames, class names, packages and method signatures should be left unchanged.

Questions and Support

Unclear issues or problems regarding the UNIX environment, the nova machine, or any other system relating issues should be directed to the system consultants. They can be accessed via email (system@post.tau.ac.il) or in person in the advisors room on the first floor in Schreiber building, room 019.

Other questions, regarding procedural or programming issues should be coped with in the following order:

1. Read the relevant exercise directions
2. Take a moment and think again whether the question makes sense and cannot be solved alone
3. Questions about the checking procedures, grades, directories and files that were misplaced, etc. please send to the exercise checker. If all else fails, post your question to the course forum on moodle stating the question shortly and clearly and one of the course's staff will answer it. Students are also welcomed to answer questions sent to the forum.
4. Exercises should be read upon receiving them. Questions regarding the exercise should be submitted up to 5 days before the submission deadline, to allow sufficient time to answer.

Grading Criteria

The grades will be composed of the following parts:

1. **Submission on time.** Students should submit the exercise on time, except for justified reasons and a total grace period of 5 days. As a rule of thumb, there will always be an 'objective' problem in the day preceding the submission; a power failure, a network problem, etc. Therefore, prepare your homework way in advance. Leave plenty of time for debugging, testing, and dealing with unexpected problems. Unexpected problems are the most expected things in programming projects!
2. **Correctness of the program.** The correctness may be checked by an automatic mechanism, and therefore a special care should be taken meeting the exact syntactic requirements.
3. **Design.** The programs should be well designed using the concepts studied in class (e.g., object-oriented, design by contract)
4. **Implementation efficiency.** Your programs are expected to be reasonably efficient.
5. **Documentation.** The inline documentation is composed mainly of a reasonable amount of comments (when needed). Make sure that each file and function includes a short paragraph explaining its purpose, IO and method of work.
6. **Readability and Clarity.** Naming - Use intelligent naming for variables, methods and classes. Modularity - divide code into methods and classes. Comments.
7. **Indentation.** Sometimes a Tab is better than thousands words.
8. **Honesty.** No extra points will be given for honesty. Any suspicion of deception, however, will cause immediate and severe steps.