

Please **carefully** read the following submission instructions:

- Please submit on moodle a **zip** file with the name `ex#_<id1>_<id2>.zip`, where `<id1>` and `<id2>` are the IDs of all partners, and `#` should be replaced by the exercise number. For example, for exercise 1, your submission file should be similar to the following:
`ex1_123456789_123456789.zip`
- Your submission should work on Linux, specifically on the nova server.
- Your submission should include the file "students.txt". This file must include your **moodle username** and **ID**, where each student's information should be in a separate line. An example of a valid file is given below:
 - itzikkobra 123456789
heizenberg 987654321
 - *Make sure that your file ends with a new line (just press "Enter" after putting the information about the second partner).*
- Your submission (the zip file) must include:
 1. All your source files directly in the zip without any subfolder! This means that your submission should contain all .cpp and .h files needed for your project to compile properly, directly under the zip. **Do not** submit anything other than your source and header files. Submitting files related to Visual Studio and other IDE's is prohibited. Particularly, for Visual Studio users, make sure you don't have "sdfaxf.h" in your submission, and make sure to discard including it as well (your submission should work without these automatically generated files).
 2. The "students.txt" file as explained above.
 3. A "readme.txt" file is optional and should include any additional remarks you wish to share with us such as explanations regarding the code, sophisticated algorithm you implemented and want to brag about etc. Please note that you should not write in the readme specific installation/run instructions (such as: "our project runs only on AIX with Solaris 7.1") we expect to get in the readme only notes that may be relevant for the code check.
 4. You should not use any external library unless specifically approved. If approved, the library should not be submitted as part of the project - you should ask for approval only for libraries that appear on nova and with the exact same version as installed on nova.
 5. Please include in your submission a makefile that compiles and builds your project. The name of the makefile should simply be "makefile" and should not be included in any sub directory in the zip file.
 6. A template for the makefile is given to you as a reference. In this template, c++14 is used as a standard and Warnings are treated as errors. Thus you need to submit a project that is errors and warnings free.
 7. Additionally, make sure that the executable filename is "ex#", where # is the excersice number (for exercise 1 your executable file should be "ex1"). Note that your code must compile once "make" is invoked. You are expected to use the nova server in order to check your submission.

- Only zip files will be accepted - avoid submitting .rar files or any other archive files
- Avoid duplicate submissions - each group MUST submit only **one** version. Thus make sure that only one partner submits the zip file on moodle.

A submission that fails to follow one of the above instructions will be fined. Please avoid that.

Please note: Your submission will include an automatic check on nova linux environment or similar. After finishing implementing, invest some time on your submission. The automatic check will extract all your files and invoke the "make" command. Please make sure your makefile follows the above instructions, in order to avoid unnecessary points reductions.