

Modern C++ Programming

COURSE PROJECT

University of Verona, Dept. of Computer Science
2018, v1.0



Course Project

The course exam consists of a C++11\C++14 project related to the course lectures and of an oral examination about the project code

The project choice is free (responsibility for the student).

The project subject should involve a *specific* task, including but not limited to:

- Algorithms
- Data Structures
- Adaption of programs written in other languages
- Adaption of other course projects

Course Project Guidelines

Project guidelines:

- The project should include course topics as much as possible
- The project should meet the project organization presented in lecture 9 (directories, CMakeLists, doxygen, etc.)
- The project should include between 200 and 1000 lines of code

Send guidelines:

- email: `federico.busato@univr.it`
- email subject: "C++ Project <id...>"
- file format: `zip`