# 05. Code Organization and C++ Templates

Write C++ code for solving the tasks on the following pages.

Code should compile under the C++03 or the C++11 standard.

Submit your solutions here: <https://judge.softuni.bg/Contests/1187/05-Code-Organization-and-CPlusPlus-Templates-Homework> (select “Compete” when prompted)

Any code files that are part of the task are provided under the folder **Skeleton**.

Please follow the exact instructions on uploading the solutions for each task.

NOTE: the Judge system treats each .cpp file as a compilation unit, compiles each such file and links them together to create the final executable, which is checked against the tests.

# Task 1 – Compile

You are given some code, which reads a single string from the input and writes it to the output without any changes.

The code however doesn’t compile. Figure out what file(s) needs to be created, and what file it needs to contain, so that the program compiles and runs as described.

You should submit a single .zip file for this task, containing ONLY the file(s) YOU created. The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

### Examples

|  |
| --- |
| **Input** |
| example |
| **Output** |
| example |