# ppp3\_novice\_template

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中文 (额外地,有全网最全的 VSCode 配置教程)

This is a template for novices learning *Programming: Principles and Practice Using C++ (3rd Edition)*. It requires no C++ or cmake experience.

## **Software Requirements**

- Git
- a C++ IDE that supports CMake (latest Visual Studio, Qt Creator, CLion, etc.)

## **Download and unzip**

- 1. Click the green code button near the top of this page.
- 2. Click the Download ZIP button. This will download the latest repository as a zip file.
- 3. Unzip the downloaded zip file somewhere you are going to store your code.

### **Usage**

- 1. Open your IDE (latest Visual Studio, Qt Creator, CLion, etc.) or *configured* Editors (VSCode with CMake Tools, etc.).
- 2. In your IDE, open this unzipped folder as a folder or as a cmake project.

# How to add a new program?

### **Basics**

The best thing about studying C++ with cmake is that a single project can manage multiple programs: you're not required to setup a new project in order to do the next exercise.

In this template, you can simply add a program by:

- 1. open CMakeLists.txt in the root folder.
- 2. add add program(cprogram name> <source file1> [source file2...]). For example,
  - o add\_program(example\_single src/example\_single/main.cpp) adds an executable named example\_single, with its associated code file located at src/example\_single/main.cpp. This code file contains an int main() function, which serves as the entry point for the program. After adding this line of add\_program, we can use CMake to generate the program from the corresponding code and then execute the program.

- o add\_program(example\_multiple src/example\_multiple/main.cpp src/example\_multiple/hello.cpp) adds an executable named example\_multiple, with its associated code files located at src/example\_multiple/main.cpp and src/example\_multiple/hello.cpp. Among these code files, there is only one int main() function, which serves as the entry point for the program. After adding this line of add\_program, we can use CMake to generate the program from the corresponding code and then execute the program.
- 3. Reconfigure the project by using some button or reopening the IDE.

The headers used in book is configured correctly by default, just do the add\_program step, then you can #include "PPP.h" Or #include "PPPheaders.h" freely.

It's highly recommended to put your code inside src folder.

#### **Headers**

As for header files (.h, .hpp, etc.), you can simply put them together with source files. Then source files will be able to correctly #include "<header\_file>". For example, in src/example\_multiple folder, hello.cpp can #include "hello.hpp" directly.

If you want to make a header file includable globally, you can put it inside include folder. For example, in src/example\_single folder, main.cpp can #include "add.hpp" which is put inside include folder.

## #include "PPP.h" issues error?

Currently the module feature is not supported well. If your #include "PPP.h" issues error, you should use #include "PPPheaders.h" instead of #include "PPP.h".

**TLDR:** If you're using clang 18+ as the compiler or the latest version of Visual Studio 2022 as the IDE, you might be lucky enough to successfully #include "PPP.h". But for now, you'll usually fail, and continuing to tinker with it will leave you physically and mentally exhausted.

click here to see current tools support for module. What's more,

- for MacOS homebrew clang users: There's a <u>bug</u> for homebrew clang with CMake's standard module library support, which requires your manual fix. After fix, you should remove the if condition in the FIXME part of <code>cmake/detect\_std\_module.cmake</code> file to enable module support for this project template.
- for clangd users (possibly using VSCode, Qt Creator, vim, etc.): Although clangd has <u>supported module</u> since 19, it hasn't supported it very well.

### **Install Qt**

Here I provide three ways to install Qt. After installation, You're able to use it in this project template directly.

### (recommended) Download Qt installer and install it manually

- 1. Download Qt installer in this link.
- 2. Double click the downloaded Qt installer to install it.

For more details, see villevoutilainen/ProgrammingPrinciplesAndPracticeUsingQt.

### Use vcpkg

Edit CMakeLists.txt, add a line run\_vcpkg() between include(fetch\_project\_options) and project(cpp novice LANGUAGES CXX). That is:

```
cmake_minimum_required(VERSION 3.25)

list(APPEND CMAKE_MODULE_PATH "${CMAKE_CURRENT_SOURCE_DIR}/cmake")

include(fix_msvc)

include(enable_cpp_module NO_POLICY_SCOPE)

include(cpp_novice_fetch_project_options)

run_vcpkg()

project(cpp_novice_LANGUAGES CXX)
```

Reopen your IDE. Then if you're lucky, the installation should have happened automatically.

#### Use conan

- 1. Install conan 2 somehow. For example, you can download it from the official website.
- 2. <u>Similarly</u>, add run\_conan() between include(fetch\_project\_options) and project(cpp\_novice LANGUAGES CXX).
- 3. Reopen your IDE.

If you're lucky, the installation should have happened automatically.

## Install other third-party libraries

See README install thirdparty libraries.

### References

I learnt cmake mostly from <u>Modern CMake for C++</u>; my C++ learning map is listed in <u>学习大纲</u> (although the table of contents is in Chinese, almost all resources in it are in English).

What's more, this repository highly depends on <u>aminya/project options</u>, which improves the CMake experience a lot.

For conan 2.0, the <u>official documentation</u> is helpful.

Details about this repository can be found in <u>对配置文件的解释</u>.