Exercise sheet 2 2022-10-27

Due date: 2022-11-10 16:59

The goal of this exercise sheet is to get you used to CMake and the basics of C++.

Don't desperate when dealing with CMake - it's important to understand how C++ projects and its dependencies are organized, to **prevent chaos** and ensure long-time maintainability in bigger, real world projects.

Exercise 1:

The goal is to build the project by creating the missing hw02/CMakeLists.txt file, and discovering doctest with CMake.

After updating your C++ tasks git repo with the latest homework, you'll see that we now have added files for CMake. Instead of building files manually (like in the last homework), we now have a proper build system.

Before your written code is compiled, you run cmake so it can check dependencies and then generate all the build files. All the resulting build files are stored in a separate directory, usually at your-repo/build.

Follow these steps to build your project. Make sure to read and understand error messages:

- cd your-repo-root Enter your tasks repo
- mkdir build Create the directory where build files will be stored in
- cd build
- cmake ... Generate the build files. This will fail for these reasons:
 - doctest could not be found: follow the doctest setup section
 - tasks/hw02 does not contain a CMakeLists.txt file: you need to create it!

Have a look at the last part of this exercise to see how you can run your code afterwards.

i) Setup doctest for CMake

In the last homework we manually specified doctest's include path with -I some-path. This time, we instruct cmake to automatically include the doctest location.

We use cmake's find_package feature to locate doctest.

In case your system has a **proper package manager** (Linux, macOS Homebrew, ...), just install doctest there, then **you're done** with this step:

- Install on Ubuntu/Debian: doctest-dev, Arch: doctest, Gentoo: dev-cpp/doctest, Homebrew: doctest, ...
- If doctest is installed like this, cmake will automatically discover its system-wide installation when running cmake So easy!

If you did/could not install doctest properly (cmake ... still complains about not finding doctest), you have to build doctest manually:

- You should have the repo from the last homework.

 If not, get it with git clone https://github.com/doctest/doctest
- Inside the doctest project, the build tool is also cmake, so the build steps in there are pretty much the same as with your homework!
- To build and install doctest, execute this in the doctest project root directory:
 - cd doctest-project-root go to the doctest git repo
 - mkdir build install create two directories
 - cd build
 - cmake ... run cmake and generate build files for doctest
 - make compile the doctest code
 - make install DESTDIR=../install install doctest to this directory
- Now you have installed doctest into doctest-project-root/install/, so we can tell the homework's cmake system about the doctest location so it can use it:
 - switch to your task repo: cd your-task-repo/build
 - Now we can try to build the homework again, but append the doctest installation path prefix to the cmake .. invocation:

```
cmake .. -Ddoctest_ROOT=doctest-project-root/install/usr/local/
```

- If the doctest finding succeeds, you've taken this hurdle:
 cmake will now complain that tasks/hw02/CMakeLists.txt is missing.
- ii) Create your Homework's CMakeLists.txt

The cmake execution will now fail at a later step:

```
The source directory ...tasks/hw02/ does not contain a CMakeLists.txt file.
```

So you have to create this file!

Needed ingredients:

- The lecture slides ("Important CMake commands")
- This week's exercise slides
- The CMake documentation

With these ingredients, create hw02/CMakeLists.txt so it can compile the hw02/C++ files:

- Create a library named $hw\theta 2$ which contains the code of combinatorics.cpp
- Add \${CMAKE_CURRENT_SOURCE_DIR} as include directory for hw02
- Create create an **executable** named runhw02 for the code of run.cpp
- Link the library hw02 into runhw02

There's no need to modify the your-task-repo/CMakeLists.txt and anything within the testing/directory. On the contrary - doing so will trigger pipeline failure!

iii) Execute the freshly built code

If your build system is now happy, you can continue to actually compile your code:

- make Build your C++ homework code
 - Use make VERBOSE=1 to see exact compiler invocations!
- ./hw02/runhw02 Execute your code

You can also build our testing code:

- make testhw02 Build our test code
- ./testing/hw02/testhw02 Run our test code

Exercise 2:

Implement a program to compute permutations and combinations

In combinatorics.cpp, complete the implementation of the permutation and combination functions.

$$P\left(n,k\right) = \frac{n!}{(n-k)!} \qquad C\left(n,k\right) = \frac{n!}{k! (n-k)!}$$

- To execute your run.cpp, build (make runhw02) and run ./hw02/runhw02
- All the tests in ./testing/hw02/testhw02 should pass this is checked in the pipeline.
- Commit and push your changes and verify the pipeline is passing!