Exercises HowTo

Based on the work of Sébastien Ponce sebastien.ponce@cern.ch

CERN

March 2022

Setup requirements

Required

- decent C⁺⁺editor
- any C⁺⁺compiler supporting C⁺⁺17

Good to have

- git for getting/managing your code
- gdb to debug your problems
- valgrind, kcachegrind, cppcheck, clang-format, clang-tidy for corresponding exercises

C⁺⁺and python specific needs

- python3, libpython3-dev
- ctypes, matplotlib, numpy python packages

How to get exercises' code

Best way

git clone https://github.com/hsf-training/cpluspluscourse.git cd cpluspluscourse/code

Alternative

```
wget https://github.com/hsf-training/cpluspluscourse/archive\
/refs/heads/master.zip
unzip master.zip
cd cpluspluscourse-master/code
```

Anatomy of an exercise

Each exercise is in a subdirectory with mainly 3 sets of files

*.hpp and *.cpp files

- the code to understand and fix/complete
- you never start from scratch

Makefile / cmake

- prepared Makefile for easy compilation
- "make" and "make clean" are available
- cmake is also supported

solution subdirectory

- one possible solution to the exercise ("make solution")
- please do not use before trying!



Just follow the instructions

- Each exercise comes with a set of instructions in the course
- See for example exercise on polymorphism
- Also present in exercise subdir in markdown format
 - Very practical to read on github

Exercise Time

- go to code/polymorphism
- look at the code
- open test.cpp
- create a Pentagon, call its perimeter method
- create an Hexagon, call its perimeter method
- create an Hexagon, call its parent's perimeter method
- retry with virtual methods



How to test your setup

Just use hello exercise

- go to code/hello
- follow the README

Practically

```
cd code/hello
```

g++ and make

```
make
```

```
export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:.
./hello
```

- valgrind, callgrind and X11
 - valgrind --tool=callgrind ./hello; kcachegrind
- cppcheckcppcheck

How to get help

Several channels available

- Training Notebook
- Mattermost channel
- Zoom rooms with mentors

All links and details on the indico page of the event