



```
[cmake] This warning is for project developers. Use -Wno-dev to suppress it.
[cmake]
[cmake] CMake Warning (dev) at test/task1/CMakeLists.txt:65 (message):
[cmake] 请在构建 task0-answer 后再使用 task1 的测试项目。
[cmake] This warning is for project developers. Use -Wno-dev to suppress it.
[cmake]
[cmake] CMake Warning (dev) at test/task2/CMakeLists.txt:58 (message):
[cmake] 实验二复活已禁用, 请在构建 task0-answer 后再使用 task2
[cmake] 的测试项目。
[cmake] This warning is for project developers. Use -Wno-dev to suppress it.
[cmake]
[cmake] CMake Warning (dev) at test/task3/CMakeLists.txt:60 (message):
[cmake] 实验三复活已禁用, 请在构建 task0-answer 后再使用 task3
[cmake] 的测试项目。
[cmake] This warning is for project developers. Use -Wno-dev to suppress it.
[cmake]
[cmake] CMake Warning (dev) at test/task4/CMakeLists.txt:58 (message):
[cmake] 实验四复活已禁用, 请在构建 task0-answer 后再使用 task4
[cmake] 的测试项目。
[cmake] This warning is for project developers. Use -Wno-dev to suppress it.
[cmake]
[cmake] -- Configuring done
[cmake] -- Generating done
[cmake] -- Build files have been written to: /workspaces/SYSU-lang2/build
[build] 正在启动生成
[proc] 执行命令: /usr/bin/cmake --build /workspaces/SYSU-lang2/build --config Debug --target task0-score --
[build] [1/3 33% :: 0.494] Building CXX object task0/CMakeFiles/task0.dir/main.cpp.o
[build] [2/3 66% :: 0.606] Linking CXX executable task0/task0
[build] [3/3 66% :: 0.606] cd /workspaces/SYSU-lang2/build/test/task0 && /usr/bin/python3.10 /workspaces/SYSU-lang2/test/task0/score.py /
workspaces/SYSU-lang2/build/test/task0 /workspaces/SYSU-lang2/build/task0/task0
[build] 输出目录 /workspaces/SYSU-lang2/build/test/task0
[build] task0 程序路径 /workspaces/SYSU-lang2/build/task0/task0
[build]
[build] 程序正常退出 ..... 100.00/100.00
[build]
[build] task0
[build] 总分 (加权): 100.00/100.00
[build] 成绩单已保存: /workspaces/SYSU-lang2/build/test/task0/score.txt
[build] JSON 格式: /workspaces/SYSU-lang2/build/test/task0/score.json
[driver] 生成完毕: 00:00:00.688
[build] 生成已完成, 退出代码为 0
```

实验感想：

去年配置 docker 时遇到的问题就是代理方面的问题。有的 vpn 可能占用不知道什么端口导致 docker 启动失败。最后换成 clash 并用 netsh winsock reset 就成功了。

同时一些安卓模拟器可能要求关闭 hyper-v 才能运行。所以 docker 和这些模拟器不能共存。