"C:\Program Files\JetBrains\CLion 2021.3.3\bin\cmake\win\bin\cmake.exe" "-DCMAKE\_MAKE\_PROGRAM=C:/Program Files/JetBrains/CLion 2021.3.3/bin/ninja/win/ninja.exe" -G Ninja \\wsl$\Ubuntu\home\holeyko\Main\C++\calc-trig-holeyko

-- The C compiler identification is GNU 11.2.0

-- The CXX compiler identification is GNU 11.2.0

-- Detecting C compiler ABI info

-- Detecting C compiler ABI info - failed

-- Check for working C compiler: C:/Program Files/JetBrains/CLion 2021.3.3/bin/mingw/bin/gcc.exe

-- Check for working C compiler: C:/Program Files/JetBrains/CLion 2021.3.3/bin/mingw/bin/gcc.exe - broken

CMake Error at C:/Program Files/JetBrains/CLion 2021.3.3/bin/cmake/win/share/cmake-3.21/Modules/CMakeTestCCompiler.cmake:69 (message):

The C compiler

"C:/Program Files/JetBrains/CLion 2021.3.3/bin/mingw/bin/gcc.exe"

is not able to compile a simple test program.

It fails with the following output:

Change Dir: //wsl$/Ubuntu/home/holeyko/Main/C++/calc-trig-holeyko/cmake-build-default/CMakeFiles/CMakeTmp

Run Build Command(s):C:/Program Files/JetBrains/CLion 2021.3.3/bin/ninja/win/ninja.exe cmTC\_6e511 && ninja: error: '//wsl$/Ubuntu/home/holeyko/Main/C++/calc-trig-holeyko/cmake-build-default/CMakeFiles/CMakeTmp/testCCompiler.c', needed by 'CMakeFiles/cmTC\_6e511.dir/testCCompiler.c.obj', missing and no known rule to make it

CMake will not be able to correctly generate this project.

Call Stack (most recent call first):

CMakeLists.txt:69 (project)

-- Configuring incomplete, errors occurred!

See also "//wsl$/Ubuntu/home/holeyko/Main/C++/calc-trig-holeyko/cmake-build-default/CMakeFiles/CMakeOutput.log".

See also "//wsl$/Ubuntu/home/holeyko/Main/C++/calc-trig-holeyko/cmake-build-default/CMakeFiles/CMakeError.log".