# Note 1.1 – How to Install Dev C++

For exercise 1, you will need to install dev-C++ on your laptop, then set things up correctly, and finally create a .cpp source file, copy the hello world C++ program given in note 1.3, and run it.

This Note, note-1.1 contains the instructions and links for installing dev C++. Note 1.2 is a video showing how to create a C++ program, copy the code for exercise 1 into it, and run it.

Note 1.2 contains the hello world C++ code needed for exercise 1.

For windows, use the following link:

<https://sourceforge.net/projects/orwelldevcpp/files/latest/download>

make sure you have the 64 bit version. There are versions for Linux. Mac users should use xCode to map into the gcc compiler.

here is a cplusplus.com tutorial on using dev C++. <http://www.cplusplus.com/doc/tutorial/introduction/devcpp/>

for now, we will create a source file with a .cpp suffix in which to put all our code.