

How to run the code?

First, please put the “**Main.cpp**”, “**Process.cpp**” and “**Process.h**” files in the same directory with the “**definition.txt**” and the “**code*.txt**” files. Then, from the terminal please run the following to compile

g++ main.cpp process.cpp process.h

Then, the executable file is created in the same directory. Let’s call it “**a**”. Then, run the following code from terminal:

./a definition.txt output.txt

(for windows: ***a.exe definition.txt output.txt***)

“**output.txt**” is the arbitrary name I used here for the output file. There should be an argument there as given above for the output file.

The platform I used

I developed the project on Windows platform on Sublime Text and CLion, but also tested it on Ubuntu. And I compiled the code with **G++** compiler all the time. Both in terminal and CLion.