When running our program, on the command line you would first do, "g++ filecopy.cpp filecopy ",so that way it can compile. You can then type "ls" in the command line to check that you have made a file that says filecopy. In case it gives you an error about not giving permission for execution, then you can type "chmod +x filecopy.cpp" to make it executable. Then once you have the filecopy file, you will then be able to type "./filecopy testInput.txt output.txt" then it will have successfully written all the data in testInput.txt to output.txt.