

Homework 13

Fix the C++ program so that it compiles and runs. There are two kinds of errors: syntax errors and errors attempting to access variables that cannot be accessed. For the syntax errors you will need to add some characters to lines. For the access protection errors just comment out or delete the lines that have illegal accesses.

This homework will be most useful if you attempt to fix the access protection errors without compiling, by understanding what *private*, *protected* and *public* means, and what “*: public class*”, “*: protected class*” and “*: private class*” mean.

Zip up your directory with your code and submit it to Blackboard. Do not include a.out, .o or other binary files.