

=====
Lab 2 README
=====

CONTENTS

- **Student_Code**-Contains all of the code you'll need to use for the lab assignment
 - **JosephusInterface.h** – Defines a class you must inherit from (see lab specs)
 - **Factory.h** – Ignore
 - **Factory.h** – Used to assist the test driver (instructions within)
- **Run Test Driver.bat** – Runs the full test driver; may fail for unknown reasons, simply run again until it runs properly.
- **ignore_me.o** – IGNORE! Any attempt to modify, read, or understand this document constitutes cheating and will result in a zero for this assignment (further punishment may follow)

=====
HOW TO USE

- You'll need to use all of the documents in the Student_Code folder as a part of your program. It is recommended that you copy these files into your preferred IDE (Visual Studio, Eclipse, Xcode, etc) and work on the assignment there.
- Within your preferred IDE, program and test your solution to the lab specs. It is strongly recommended that you create your own main function to test your code, but understand that it will not be used by the test driver.
- Be sure to implement the code in Factory.cpp.
- When you are ready to test your code, copy all of your source files from your favorite IDE back into the Student_Code folder (do not transfer any documents containing a main function). Then double-click on "Run Test Driver.bat" to run the test driver.

=====
NOTES

- The test driver will need to be run on a lab machine in order to work properly. No promises are made regarding other machines. Most likely, you will need to use a lab machine for using our test driver and for passing off the assignment.
 - Factory.cpp is the ONLY given document you are allowed to change; changing the names or contents of any document or folder will cause problems.
- =====
=====