CECS 130-01 Spring 2017 Lab 0

Lab Assignment due between 2:30 - 4:00 pm Tuesday January 10, 2017 Please and follow the instructions below very carefully

- 1.Download and install your favorite development environment such as DevC++ 5.1.1
- 2.Write, run and submit a snapshot of a C applications that prints "Hello CESC 130-01" to the console (Code will be provided by the lab instructors in their demonstration).

A note about assignments and reports:

Your presentation in your reports and assignments reflects great deal about you, your understanding of the assignment and on how much this course means to you. I try very hard to look at the substance of the report but I will be lying if I said that presentation does not influence my judgment. It would be wise on your part to assume that this true in every course at school and in real life/work. I expect your reports to be well formed and conform to the following rules:

- 1. First and above all, I will not accept any late assignments and I will not accept any assignments by email. All submissions must be via Blackboard and on time.
- 2. All reports have to be submitted as a **PDF** report that contains:
 - 2.1. Title page with your name, assignment number and the day you are actually submitting this report (Not the assignment due date)
 - 2.2. A comprehensive set of snapshots showing the inputs submitted and outputs obtained in the case of a successful output or a failure.
- 3. A C/CPP source code file for each programming problem and each must be named problem_n.cpp where nn is the problem number.
- 4. Make sure that you include as a comment at the top of your file your name and section:

As an example:

Failure to do this will cost you points.

5. Please zip both the PDF document with the source code files in one zip files that must be named as lastName_firstName_nn.zip where nn is the assignment number, e.g. my zip file for assignment 3 should be called "imam_ibrahim_03.zip".

- 6. Please do not submit your eclipse or bloodshed project or any IDE project that you may be using. I will be compiling and testing your source code from the text file in part 2 above to test running your applications and to verify that they run.
- 7. If you do not follow the instructions above I will not grade your homework and you will get a grade of 0 (zero)