

ECOR 1606 Lab #6

This lab is a dry run for the upcoming lab midterm (lab #7). You must do lab #6 in the lab room during the regular lab period, i.e. you cannot do it at a different time and/or at home.

If you are in **ME4390** go to **G:/1606/labtest** and run the **lab test submit program** and select component "Labs". (Lab #6 will be automatically selected.) If you are in **AA508**, go to the **gdrive folder** on the course web site and run the **regular submit program**.

Next, enter your student number and password, and click "Exam". This will put the question ("*Impractice.pdf*") and a corresponding sample executable ("*ImpracticeSoln.exe*") in C:/Temp. Remember that there is a direct link to C:/Temp from the desktop.

You may work in C-- or in C++, but you will submit a C++ file using the **lab test** submit program by the end of your lab period.

As this is not an actual test, you may ask for help if you get stuck. You should, however, try and treat it like a test and attempt to produce a solution without asking for assistance.

Refer to **1606s14.labmidtermmarking.pdf** in G:/1606 for the marking scheme for the lab midterm (lab #7).

If you are working in C++, you will find the following documents in G:/1606 to be helpful:

- **framework.cpp**
- **lab #5: information on setting up the Dev-C++ environment properly**
- **CppSyntax.pdf**
- **1606.labfinal.cribsheet.pdf** (note that we haven't covered everything on this sheet yet!)

If you are working in C--, you will find the following documents (and C-- executable) in G:/1606 to be helpful:

- **cmmguide.pdf**
- **cmmearlyfeedbacknotes.pdf**
- You will find a list of useful functions in the **cribsheet** mentioned above.

Note that during the midterm lab test, you will **not** have access to the internet and the "view" button of submit will **not** work.