Project 1 Turnin Instructions

Due: Monday, October 19th by 1pm.

Requirements:

You will submit exactly 3 files named: “crcgen.c”, “crccheck.c”, and “Makefile”. No other files will not be collected. These files must completely implement all of the functionality described in the Project 1 assignment. Please read the assignment carefully and make sure that your programs behave exactly as specified.

Compiling:

Your programs may use includes from the standard C library, but must not depend on any other .c or .h files. You code must compile using the standard GCC compiler. For example:

$ gcc -o crcgen crcgen.c

For your convenience, a very simple Makefile has been provided in /home/linux/ieng6/cs123f/public/ Please make sure that your code compiles!

Turnin Procedure:

1. Prep your account for turnin.
   $ prep cs123f

   Your command prompt should be prepended with “[cs123f]” to indicate that you have prepped the class environment.

2. Run the bundle command for project 1 and step through the prompts.
   [cs123f]$ bundleP1

Note: You may run the bundleP1 script again to overwrite your old submission with a new one.