

# Project 1 Turn-In Instructions

**Due Thursday, Oct 27th by 12:29 PM San Diego Time**

## Requirements

You will submit exactly three (3) files named: `crcgen.c`, `crccheck.c`, and `Makefile`. **No other files will 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. Your 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/Makefile`. We must be able to compile your code by running `'make'`. Please make sure that your code compiles properly on `ieng6`, since this is where we will be running the grading scripts.

## Turn-In Procedure

**Step 1:** Prep your account for turn-in:

```
$ prep cs123f
```

You will know your account is properly prepped if your `$PREPLABEL` environment variable is set to `cs123f`:

```
$ echo $PREPLABEL
cs123f
```

**Step 2:** In the directory containing the three project files, run the `bundle` command for project 1 and follow the prompts:

```
$ bundleP1
```

Note: You can re-run `bundleP1` at any time to re-submit your project; your latest submission will overwrite any previous submission.