1. Download all files and put them in the same folder
2. In the terminal, type what is outside of the brackets:
   1. gcc problem2.c [compiles the main program]
3. You can add flags after gcc problem2.c like this:
   1. gcc problem2.c -o foo
   2. -o specifies the name of the output file
   3. If you have gdb, -g enables gdb to run the file (gdb is a debugging tool you need to download to debug on the iLab machines)

Happy coding! 