# CSI 402 – General Rules for all Programming Assignments

## Rules for all Programming Assignments

## **General:**

- All programming assignments are individual assignments; there are no team projects in this course.
- Please refer to the handout on "Course Policies" for information regarding penalties for cheating.
- Each submission must have at least two C source files and a makefile. (Some of the assignments may have additional requirements.)
- Submissions (containing C source files, header files and the makefile) must be made using the turnin-csi402 Unix command. Files should not be mailed to the instructor or the TAs.
- Read the handout for each assignment carefully; don't make assumptions that are not mentioned in the handout.

# Rules for all Programming Assignments (continued)

## Lateness Policy:

- Each program will have a deadline; some programs may also have a two day (48 hour) grace period.
- Programs submitted by the specified deadline won't incur any lateness penalty.
- Programs submitted after the deadline but before the end of the grace period will incur a lateness penalty of 10 points per day.
- Programs won't be accepted after the grace period.
- If you submit both a regular version and a late version, only the late version will be graded.

## Rules for all Programming Assignments (continued)

#### **Important Notes:**

- Programs that don't compile or don't generate the necessary executable(s) won't receive any credit.
- Your program must compile and work correctly on itsunix.albany.edu.
- You must follow the programming and documentation guidelines indicated in "Course Policies".
- If a makefile is not submitted or the submitted makefile does not meet the specifications, a penalty of 15 points will be charged.
- Test your code thoroughly; just because your program works correctly on the given input data, it does not mean that it will work correctly on the new inputs that will be used to test your program.

# Rules for all Programming Assignments (continued)

## **Program Grading and Other Notes**

- Programs will be graded using a script written by the TAs.
- The script will use your makefile to generate the necessary executable(s) and run the executable(s) on new test data.
- The TAs will grade the version that you submit; once the submission is closed, you won't be allowed to make any changes to the submitted files.