```
$Id: submit-checklist.mm,v 1.30 2019-12-17 15:50:56-08 - - $
PWD: /afs/cats.ucsc.edu/courses/cse110a-wm/Syllabus/submit-checklist
URL: http://www2.ucsc.edu/courses/cse110a-wm/:/Syllabus/submit-checklist/
```

Do your work carefully and verify each step. Generally, 1/2 of the points are for submitted source, and the other 1/2 of the points for the results of testing. Even one wrong character in a source file or Makefile can cause disaster. The following applies to all projects.

# 1. Before you begin.

- (a) Print out all files provided in the assignment directory. This will include the assignment specifications and listings of source code provided.
- (b) Start early and study the specifications and code provided early, during the first few days of the assignment cycle.
- (c) Check the due date in the **README** at the root of the course directory. Excuses like: "I was under the impression that ..." or "I thought that ..." or "I misread ..." or "I didn't know ..." in connection with the due date are not acceptable. Check on the due date to be sure. You are responsible for proper calendar management.
- (d) The submit command will always be of the form:

submit course-init.qtr asgx filename...

Assignments used in previous quarters might not have been updated, or possibly a Makefile will have a submit directive from a previous quarter. Make sure the course code (e.g., cmps104a), the instructor's initials (e.g., wm), and the quarter (e.g., w18), and the assignment name (e.g., asg1) are all correct.

(e) If you are not sure which submits are open, type the command:

submit course-init.qtr

and you will see an error message listing the available submits. Obviously, if you are taking a different course, substitute the appropriate code for that course.

#### 2. As you are working.

- (a) Always build your software using gmake with a working Makefile. Do not type in the command gcc, g++, or any other language name at the terminal.
- (b) Every time you edit a file, check it into your archival system. This should happen automatically via a Makefile target.
- (c) Run checksource on all source files every time you edit them. This should happen automatically via the Makefile with gmake ci.
- (d) Every time you edit some files, run a test suite against the executable.
- (e) Are the names of all files correct? For example, did you name **README** correctly, and not **README**.txt?

## 3. When you are finished.

- (a) If you are doing pair programming, and you run the script partnercheck in the directory containing your PARTNER file, does it report information about the user named therein?
- (b) Did you run checksource on all of the files you are about to submit, without complaint?
- (c) Did you put a submit target in your Makefile, and does gmake submit successfully submit all necessary files?
- (d) Did you type the command gmake just before submitting to verify that the Makefile and all of your source code is compilable? If the grader runs gmake and the build fails, you lose 1/2 of the points for the program, even for a trivial error.
- (e) Did you copy the files from the .score directory and check on the insertuctions to the graders?
- (f) Did the test scripts from that directory work successfully?

## 4. Doing the submit.

- (a) Files must be submitted using the submit command, and not in any other way.
- (b) Specifically, **do not** attempt to use mkdir, cp, or other commands which directly copy files into the submit directory. Do not attempt to submit files via FileZilla, ftp, scp, or similar file transfer utilities.
- (c) When you develop on your own computer, copy them into your private file directory, then log into unix.ucsc.edu, and there use the submit command.
- (d) The submit hierarchy has specific rules and assumptions. Files not conforming to these rules will be quietly deleted without notice.

## 5. After you submit.

- (a) The graders will only look at is what you submit before the due date.
- (b) Did you verify the names of the files in the actual submit directory?
- (c) Submit is a program that copies files into the submit hierarchy. For example, if you type

submit course-init.qtr asgx filename...

then your code will be present in the directory

/afs/cats.ucsc.edu/class/course-init.qtr/asgx/\$USER

where **\$USER** is your username. The class volume and assignment name will vary from course to course and from quarter to quarter, but always follows the same pattern.

(d) Use 1s to verify what you have submitted. Make sure you understand how to use submit well in advance of the due date. Example command:

ls -la /afs/cats.ucsc.edu/class/course-init.qtr/asgx/\$USER

(e) In the submit directory itself, the names of the files you submit are prefixed by a sequence number. When submit is locked, only the latest will be kept for the graders. For example, if you submit README three times, you will see 1\_README, 2\_README, and 3\_README. The file 3\_README is what the graders will see as README.