
```
$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 insertuptions 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 **ls** 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**.