COSC 3750, Spring 2023 Linux Programming Homework 3, Using Make

### 1 Intro

This time your job is to create a Makefile. I am giving you four (4) C source code files and three (3) C header files. You **will not** modify these files. This assignment is worth 50 points. The files are available on the homework assignment page. Just copy them into a clean directory.

Ask questions before the due date.

# 2 Your job

Create a Makefile to compile the supplied files. This Makefile will conform to the following:

- 1. It will be named <u>Makefile</u>. Note the capital M.
- 2. It will have a heading that follows the format of specified in the Programming Style guide on the course homepage. Note that in Makefiles, the # is the comment start character and comments go to the end of the line. The long lines of #'s at the beginning and end in the example are just to make this comment stand out and are NOT needed.

#### 

- # filename
- # Student's name
- # COSC 3750 and semester
- # Assignment
- # Date last modified

#

- # Some discussion of what this file is about. Does not have to be
- # long winded.

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3. You <u>will</u> specify reasonable values for the CC and CFLAGS variables. CFLAGS will, at a minimum, contain at an option for including gdb debugging information and the -Wall option, always.

- 4. You will declare, AND USE, a variable **OBJS** which will contain the list of object files that *make* will generate.
- 5. You will NOT use an "all" target.
- 6. You will have a ".PHONY" target with any and all *phony* targets listed. This shall be the first target.
- 7. You will have one target for each of the objects, **prompt.o**, **compute.o**, and **display.o**. Each object is dependent on its source file and its header file. That is **prompt.o** depends on **prompt.c** and **prompt.h**. I do not care what you find on line, there WILL BE a SEPARATE target for each of these.
- 8. You will include a flag for the compiler that causes the C preprocessor to search in the <u>current directory</u> for header files. Otherwise you will get errors about missing files.
- 9. You will have one target for the executable, **approxe**. It is dependent on its source file and the three object files. That is "whatever.c x.o y.o z.o". No, those are NOT the real filenames, put in the correct ones as appropriate.
- 10. You will have a target tidy which will remove JUST the object files. Make sure that you use "/bin/rm -f". This makes sure that a real (non-aliased) version of rm is used and the -f is to keep it from having a problem if a file does not exist. This target could also remove any a.out or core.\* files that exist. If it does not, that is fine.
- 11. You <u>will</u> have a target **clean** which will also remove the object files **and** the executable. Note that **clean** can have **tidy** as a prerequisite.
- 12. To test this, I will copy your Makefile into a directory with the other files and type *make* at the prompt. I should generate the executable with no errors. I should NOT have to type anything else or modify anything in the Makefile.
- 13. Add comments as reasonable to ensure that you and others understand what your file is doing, what your variables are for (CC and CFLAGS are obvious, don't comment), those kinds of things. Especially comment anything that is unusual, strange, odd, difficult, etc.

## 3 Submission

Submit online on WyoCourses are usual. You should only submit ONE file, Makefile.