Project PL2

Due Date: October 3

Purpose

This project is to help you get familiar with the C language, and to experience why C is the language of choice for systems programs. In fact, the Unix and Linux kernels are written in C.

Problem

MacroStiff was very happy with your work on project PL1. Now they want tools that are even more useful by being operating system independent. To this end, they want you to write more system tools, but now written in C. Thus, your programs will run on any platform for which there is a C compiler. This means that you could theoretically use these Linux-like system commands on the command line in Windows and MacOS!

The following is a list of tools they wish you to implement in C. As in project PL1, you will have multiple programs:

- 1. Caverage *filename* find and display the floating point average of a list of integers stored in the file named *filename*. Same as in PL1, only this time written in C.
- 2. Ccp filenameA filenameB copy the contents of filenameA to a file named filenameB; see Linux's cp command.
- 3. Ccat [OPTION] filename display the contents of filename, where the options are (including none):
 - -n number all output lines
 - -b number of nonempty output lines

See Linux's cat command.

- 4. Cwc filename find the number of lines, words, and bytes (characters) in filename; see the wc command.
- 5. Csort [OPTION] filename sort the contents of filename, where the options are (including none):
 - -n numeric sort
 - -r reverse sort
 - -u output only the first of an equal run of strings or numbers
 - -nr numeric sort in reverse order

See the Linux *sort* command.

Input

For Caverage, the file contains a list of integers numbers, one per line. There is no other data in the file.

For Csort, the file contains a list of strings/integers/floats, one item per line.

For the rest of the programs, the input file contains an unknown number of lines of any length ASCII text, which may or may not include numbers in both integer and floating point form.

Output

Output should be as defined for the problems above and/or how you think Linux would handle it. Following Linux command conventions, labels or explanatory text are **not** necessary or desirable. In any case, check out how all of the commands work in Linux with various input data.

If some error condition occurs, then the program's behavior should be consistent with Linux commands, as before. Having said this, I am not expecting you to write programs that can handle any sort of data that a user might throw at them. This is not a course in error checking.

Specifics

- C program file names should end with .c.
- All of your programs should be written in ANSI C. You can use any compiler/IDE on any platform, but be sure that you are using standard C (watch out for Microsoft compilers). You may wish to test your program in csLab using the gnu C compiler. An example compile directive is as follows:

where

- gcc = gnu c compiler
- -ansi = ANSI (American National Standards Institute) flag which denotes standard C
- Ccw.c = file to compile
- Ccw = name of the executable file. If you don't redirect the output, the default executable file name is a.out.
- Write a Makefile that will compile all of your programs and create the correctly named executable files. Write the file so that when I type:

make all

all of your programs will be compiled with executable names that match the file name (without the 'c'). Turn in the Makefile along with all of your source code.

- You should write **good** code; that is, break a program down into small functions. No function, including main(), should be longer than about 20 lines.
- Be sure to name and implement all of your programs as described above. I will write my own script to test yours, and if something goes wrong because you have misnamed a file or put the arguments in an order not specified, your grade will suffer.

Notes

- As in the previous projects, include a comment at the top of each program with:
 - the name of the program
 - vour name
 - a description of its function
 - a description of valid input
 - an exact description of what is output
- Comment each function, including each parameter.
- The programs get progressively more difficult. Don't wait to get started, as *sort* may take some time. Note that many of the programs will have similar input/output processing; it's OK to reuse your own code in each of the different programs.
- Write one program at a time, and add improvements incrementally. You should always have a set of programs that compile and run by the deadline, even if they don't do everything that is specified above; e.g., the u option doesn't work for Csort. It is better to turn in a partially working program(s) than a lot of code that doesn't run.
- Use established algorithms for common items, such as sorting. Copy a good sort function from a text or the interwebs. Remember that it's **not** acceptable to copy code from a friend or to copy an entire program. Also refer to the syllabus for the AI policy.
- As before, bundle all of your programs and Makefile into one tarball: tar cvf yourLastNamePL2.tar file1 file2 file3 ...

Submit the tar file via Canvas before 11:59:59 PM on the due date. Turn in a printed copy of the Csort.c program (only!) with your signed Honor Code at the start of class on Monday.