Important: Please do all assignments on hoare

Unix System Calls and Library Functions

The goal of this homework is to become familiar with the environment in hoare while practising system calls. I’ll like to see the use of perror and getopt in this submission.

Do Exercise 3.9: Process Fans (p. 88) in your text by Robbins/Robbins.

The exercise expands on the fan structure of Program 3.2 in the book through the development of a simple batch processing facility, called runsim. The program being developed in this exercise is a precursor to building a license manager.

Program 3.2 creates a fan of n processes by calling fork(2) in a loop. So, you will need to study that code well. The process fan is a vehicle to experiment with wait and with sharing of devices.

With the use of perror, I’ll like some meaningful error messages. The format for error messages should be:

proc_fan: Error: Detailed error message

where proc_fan is actually the name of the executable (argv[0]) and should be appropriately modified if the name of executable is changed without recompilation.

I’ll like the process to be executed by the following command line:

proc_fan -n 20

where -n is the option to indicate the max number of processes generated.

I’ll like some meaningful error messages. The format for error messages should be:

proc_fan: Error: Detailed error message

where proc_fan is actually the name of the executable (argv[0]) that you are trying to execute.

What to handin

Create your programs in a directory called username.1 where username is your user name on hoare. Once you are done with developing and debugging, remove the executables and object files, and issue the following commands:

% cd
% ~sanjiv/bin/handin cs4760 1
% chmod 700 ~

Do not forget Makefile (with suffix or pattern rules), your versioning files, and README for the assignment. If you do not use version control, you will lose 10 points. I want to see the log of how the program files are modified. Therefore, you should use some logging mechanism and let me know about it in your README. You must check in the files at least once a day while you are working on them. Omission of a Makefile (with suffix rules) will result in a loss of another 10 points, while README will cost you 5 points. I do not like to see any extensions on Makefile and README files.

Before the final submission, perform a make clean and keep the latest source checked out in your directory.

You do not have to hand in a hard copy of the project. Assignment is due by 11:59pm on the due date.