# Operating Systems Lab (CS 470):

**Lab 1:** Create a mini shell using C/C++ programming language.

### Overview

The OS command interpreter is the program used by user to interact with the computer in order to launch and control programs. On UNIX systems, the command interpreter is usually called *the shell*: it is a user-level program that gives people a command-line interface to launching, suspending, and killing other programs. sh, ksh, csh, tcsh, and bash are all examples of such UNIX shells.

The example below illustrates the use of the cwushell, the shell that you will create. The example shows a prompt <code>cwushell></code> and the user's next command: <code>cat Prog.c</code>. This command displays the file <code>Prog.c</code> on the terminal using the UNIX <code>cat</code> command.

```
cwushell> cat Proq.c
```

Every shell is structured as a loop that includes the following:

- 1. print a prompt
- 2. read a line of input from the user
- 3. parse the line into the program name, and an array of parameters
- 4. use the fork() system call to spawn a new child process
  - o the child process then uses the exec() system call to launch the specified program
  - the parent process (the shell) uses the wait() system call to wait for the child to terminate
- 5. once the child (i.e. the launched program) finishes, the shell repeats the loop by jumping to 1.

Although most of the commands people type on the prompt are the name of other UNIX programs (such as ls or cat), shells recognize some special commands (called internal commands) which are not program names. For example, the exit command terminates the shell, and the cd command changes the current working directory. Shells directly make system calls to execute these commands, instead of forking child processes to handle them.

## Instructions

Write a mini shell program (in C/C++) called cwushell. The shell has the following features:

- It recognizes the following internal commands:
  - 1. exit [n] -- terminates the shell, either by calling the exit() standard library routine or causing a return from the shell's main(). If an argument (n) is given, it should be the exit value of the shell's execution. Otherwise, the exit value should be the value returned by the last executed command (or 0 if no commands were executed.)
  - 2. mv <filename1> <filename2> will move filename1 file into filename2, but if filename2 already exist you should give the opportunity to the user to save (move) the file under a new name.

- 3. ls -- list the content of the current directory.
- 4. cmp <filename1> <filename2> -- will compare two files and will return which is the first byte where is a difference if any.
- 5. tail <filename> [n] -- will print the last n lines, otherwise if no n parameter is present the last 5 lines.
- 6. cat <filename> -- will print the content of the file to the standard output

Your shell could use some flavor of exec(), to invoke the executables, passing it any command line arguments.

### Notes

- Please take a look at the manual pages for execup, and getenv.
- To allow users to pass arguments to executables, you will have to parse the input line into words separated by whitespace (spaces and '\t' (the tab character)), and then create an array of strings pointing at the words. You might try using strtok() for this (man strtok for a very good example of how to solve exactly this problem using it).
- You'll need to pass the name of the command as well as the entire list of tokenized strings to one of the other variants of exec, such as <code>execvp()</code>. These tokenized strings will then end up as the <code>argv[]</code> argument to the main() function of the new program executed by the child process. Try <code>man execv or man execvp (under Linux)</code> for more details.
- Error handling should be considered.
- For the cwushell a help file should be provided, which should be invoked from the shell.
- For each command a specific help should be invoked, so that the user can see how to use the command.
- It is not required to implement the 6 commands considering fork()!

## Rubric

Task	Points
error handling, help mechanisms	2
exit function implementation	0.5
mv function implementation	2
Is function implementation	0.5
cmp function implementation	2
tail function implementation	2
cat function implementation	1