**Operating Systems Lab**

**Assignment 2**

**Due: 30-07-2018**

In this assignment we will write a command interpreter (Shell). This will be similar to the shell that you use on a standard Linux system.

The shell will give a prompt for the user to type in a command, take the command, execute it, and then give the prompt back for the next command (i.e., actually give the functionality of a shell). Your program for the assignment should do the following:

1. Give a prompt (like the $ prompt you get in Linux) for the user to type in a command. The prompt should have the current working directory name (full path) followed by the “>” sign (for ex., **/usr/home/agupta/temp>** ).
2. Implement the following commands as **builtin commands**:
   * **cd <dir>** : changes the directory to "dir"
   * **pwd** : prints the current directory
   * **mkdir <dir>** : creates a directory called "dir"
   * **rmdir <dir>** : removes the directory called "dir"
   * **ls :** lists the files in the current directory. It should support **ls** both withoutany option and with the option “-l”
   * **cp <file1> <file2>:** copies the content of “file1” into “file2” only if thelast modification time of “file1” is more recent than that of “file2”. The filenames may contain a full pathname. You can assume “file1” and “file2” are simple files and not directories. No option of **cp** needs to be supported.
   * **exit** : exits the shell

The commands are the same as the corresponding Linux commands by the same name. Do "man" to see the descriptions. You can use the standard C library functions **chdir**, **getcwd**, **mkdir, rmdir, readdir, stat** etc. to implement the calls.

All calls should handle errors properly, with an informative error message. For example, cp will fail if the user calling it does not have read permission on “file1”; the call should print a proper error message. Look up the **perror** call.

These commands are called *builtin* commands since your shell program will have a function corresponding to each of these commands to execute them; ***no new*** ***process will be created to execute them***. (Note that all these commands are notbuiltin commands in the bash shell, but we will make them so in our shell).

1. Any other command typed at the prompt should be executed as if it is the name of an executable file. For example, typing "a.out" should execute the file *a.out*. The file can be in the current directory or in any of the directories specified by the PATH environment variable (use **getenv** to get the value of PATH). The file should be executed after creating a new process and then exec'ing the file onto it. The parent process should wait for the file to finish execution and then go on to read the next command from the user. The command typed can have any number of command line arguments.
2. Support *background* execution of commands. Normally when you type a command at the shell prompt, the prompt does not return until the command is finished. For background executions, the prompt returns immediately, the command continues execution in the background. Typing an "&" at the end of a command (for ex., a.out&) should make it execute in the background.
3. Should be able to redirect the output of a program to a file using ">" and read the input of a program from a file using "<". For example, typing "a.out > outfile" should send whatever was supposed to be displayed on the screen by a.out to the file *outfile* . Similarly, typing "a.out < infile" should make a.out take the inputs from the file *infile* instead of the keyboard.
4. Should be able to redirect the output of one command to the input of another by using the "|" symbol. For example, if there is a program *a.out* that writes a string "abcde" to the display, and there is a program *b.out* that takes as input a string typed from the keyboard, counts the number of characters in the string, an displays it, then typing "a.out | b.out" at your shell prompt should display 5 (the output "abcde" from *a.out* was fed as input to *b.out*, and 5, the number of characters in "abcde", is printed). Use the pipe command. Any number of redirections should be allowed (for ex., a | b | c, a| b | c| d |e,…).

To run your shell, write another C program that will create a child process and call an appropriate form of exec to run the program above from the linux shell. The parent process simply waits for the child to finish (execute the "exit" command), after which it also exits.

Name the C file for the shell *shell.c*. Name the C program above that runs your shell *run.c*. Submit both the C files.

Please follow the instructions on the submission site to submit.