ASSIGNMENT 4 SHELL IMPLEMENTATION

Objectives:

- 1. Understand the working of command line interface in Unix-like environment.
- 2. Understand the process forking mechanism.

You need to take the input from the command line in an infinite loop till an "exit" is entered and the corresponding output should be printed to stdout.

Required functionalities:

- 1. Execute all the commands (Is, clear, vi etc)
- 2. Shell built-ins (cd, pwd, export)
- 3. Print environment variables and text using echo
- 4. I/O redirection (<, >)
- 5. Pipes "|" (multiple)
- 6. Background and foreground functionality: &, fg
- 7. Support for history and '!' operator
- 8. Handle Interrupt Signal: On pressing "Ctrl+C", the command that is running currently should be terminated, your program should not terminate.

Note: PG1 VLSI students need to implement only 1, 2, 5 and 7, 8.

Important functions and system calls:

- int chdir(const char *path)
- int execvp(const char *file, char *const argv[])
- void exit(int status)
- pid_t fork(void)
- char *getcwd(char *buf, size_t size)
- char getenv(const char *name)
- void perror(const char *string)
- int setenv(const char *name, const char *value, int overwrite)
- sig t signal(int sig, sig t func)
- pid_t wait(int *status)
- pid_t waitpid(pid_t wpid, int *status, int options)
- sighandler_t signal(int signum, sighandler_t handler);
- int dup2(int oldfd, int newfd);

Examples:

1. Commands and Shell Built-ins

bash prompt:~\$./a.out My_Shell:/home/user\$ ls shell.cpp main.cpp a.out

My_Shell:/home/user\$ fdresdsad

My_Shell: fdresdsad: No command found

My_Shell:/home/user\$ cd OS My_Shell:/home/user/OS\$

 $My_Shell:/home/user/OS\$ \ cd \ ..$

My_Shell:/home/user/\$ cd /home/user/work/temp

My_Shell:/home/user/work/temp\$

My_Shell:/home/user/OS\$ echo \$PWD

/home/user/OS

2. I/O redirection and pipes

My_Shell:/home/user/OS\$ echo Hello, this is a line > out

My_Shell:/home/user/OS\$ cat out

Hello, this is a line

My_Shell:/home/user/OS\$ cat out| wc

1 5 22

My_Shell:/home/user/OS\$ Is -I | grep "out" | wc | wc | grep "1" | wc

1 3 24

My_Shell:/home/user/OS\$ Is -R my_folder1/ | grep "abc" >out

3. History

```
My_Shell:/home/user/OS$ history
 43 man bash
 44 man fc
 45 man bash
 46 fc -I -10
 47 history
 48 ls -a
 49 vim .bash_history
 50 history
 51 man history
 52 history 10
 53 history
My_Shell:/home/user/OS$ history 5
 50 history
 51 man history
 52 history 10
 53 history
 54 history 5
My_Shell:/home/user/OS$ history | grep cd
 33 cd Pictures/
 37 cd ..
 39 cd Desktop/
 61 cd /usr/bin/
 68 cd
 83 cd /etc/
 86 cd resolvconf/
 90 cd resolv.conf.d/
My_Shell:/home/user/OS$ !51
                             # displays man page of history for our session
My_Shell:/home/user/OS$ vim file.cpp
My_Shell:/home/user/OS$ echo "hello"
My_Shell:/home/user/OS$ !v
                            #Should execute "vim file.cpp"
My_Shell:/home/user/OS$ !! #Should execute "vim file.cpp"
```

My_Shell:/home/user/OS\$ Is /usr/share/doc/manpages

My Shell:/home/user/OS\$ echo hello

My_Shell:/home/user/OS\$!-2 # lists the contents again

4. Exit

My_Shell:/home/user/OS\$ exit

Bye...

bash prompt:~\$

Deadline: 10:00 PM, 10 Oct 2015

Upload Instructions:

Upload Format: .tar.gz

- 1. Create a folder named your roll number.
- 2. Create a "README" file containing the details of functionality implemented and place your '.c' or '.cpp' files in the folder.
- 3. Create a tar.gz named "Rollno_Assignment4.tar.gz" and upload it.

Example:

20150xxxx/

- --file1.cpp
- --file2.cpp
- --file3.cpp

. . . .

- --filen.cpp
- --makefile (optional, only if you are using one)
- --README

Create 20150xxxx_Assignment4.tar.gz

NOTE

- 1. Use of system() will fetch you ZERO marks.
- 2. Standard Template Library of C++ (STL) is allowed for this assignment.
- 3. You CANNOT use any data structure or external text file to store the intermediate result in pipes.
- 4. Strictly follow specified Upload Format.
- 5. If you have any confusion regarding upload format kindly clarify on courses portal.
- 6. Don't include any executable file (a.out) or any swap files (prog.cpp~).
- 7. Make "man" your best friend.