## CSE344 – System Programming - Homework #3

**Submission deadline:** 23:55, April 29<sup>th</sup>, 2018

The objective is to develop your own shell that takes input from standard input. Your shell must support the following commands which you will code:

- ls; which will list file type, access rights, file size and file name of all files in the present working directory
- **pwd**; which will print the present working directory
- cd; which will change the present working directory to the location provided as argument
- **help**; which will print the list of supported commands
- cat; which will print on standard output the contents of the file provided to it as argument
- wc; which will print on standard output the number of lines in the file provided to it as argument
- exit; which will exit the shell
- \* ls, cat and wc commands must be coded and executed in a separate process using fork+exec. These must not be embedded in shell code. Your single makefile will compile each of these commands code and your shell code separately.

Your shell must have the following features:

- it must enable the user to access directly the n-th previously typed command
- the **up arrow key** must enable us to access previously typed commands
- the vertical bar character '|' must enable constructing a pipe between commands
- must **support redirecting** standard input and output of commands to files through the '<' and '>' characters.
- in case of SIGTERM, your shell must exit properly (e.g. by printing a message on screen).
- You may upgrade your homework in future so design your program keeping that in mind.

## Rules

- a) You must implement all the commands supported by your shell; you cannot use the "system()" system call. You must use fork+exec for process spawning.
- b) Your program must handle eventual errors gracefully according to the POSIX traditions.
- c) Use POSIX and Standard C libraries. You can write your program using C11 standards.
- d) Valgrind rule from previous homework still holds and will be hold on every homework.
- e) Your program MUST not give "segmentation fault" or any other fault that causes your program to end in a bad way. It is better for you to send a little part of the homework with clean and executing code instead of full homework with faults like this.
- f) Provide a makefile to compile your homework. Do not run your program inside makefile. Just compile it.
- ) Test your homework using the Virtual Machine given to you.
- k) No late submissions.
- f) Do not send any additional files like screenshots. Just send the makefile and source files.
- g) Taking any code from internet will result getting a grade of -100. Do no put links or references to internet, you don't need code from internet to do this homework. Man pages and your book is well enough.

## Homework format:

StudentID\_HW2\_CSE344.tar.gz

|→ Makefile

|→ StudentID main.c

 $\rightarrow$  ... (Any other source **files**, not directories!)

Teaching assistant: Ahmet Soyyiğit

e-mail: asoyyigit@gtu.edu.tr

Good luck.