Cairo University Faculty of Computers and Artificial Intelligence Operating Systems-1 Course Third Year 2020/2021

Assignment #1 Command Line Interpreter

Purpose

An operating system interfaces with a user through a Command Line Interpreter (CLI). A CLI is a software module capable of interpreting textual commands coming either from the **user's keyboard** or from a **script file**. A CLI is often referred to as a shell.

Description

In this assignment, you will write a Command Line Interpreter (CLI) for your operating system. Your CLI should prompt the user to enter the input through the keyboard. After a sequence of characters is entered followed by a return, the string is parsed and the indicated command(s) executed. The user is then again prompted for another command.

Your program implements some built-in commands; the list of required commands is listed below. Do not use **exec** to implement any of these commands. The **exit** command is also a special case: it should simply cause termination of your program.

For this assignment, the following are essential features for your work

- 1. Your CLI should be written in Java
- 2. Your application should contain 2 major classes (Parser, Terminal).

```
Interface for parser
public class Parser{
      String[] args; // Will be filled by arguments extracted by parse method
      String cmd; // Will be filled by the command extracted by parse method
      * Return: true if it was able to parse user input correctly. Otherwise false
      * Parameter input: user command
      * In case of success, it should save the extracted command and arguments to
args and cmd variables
      * It should also print error messages in case of too few arguments for a
commands
      * eq. "cp requires 2 arguments"
      public boolean parse(String input);
      public String getCmd();
      public String[] getArguments();
      Interface for Terminal
public class Terminal{
      public void cp(String sourcePath, String destinationPath );
      public void mv(String sourcePath, String destinationPath);
      public void rm(String sourcePath);
      public void pwd();
      public void cat(String[] paths);
            Add any other required command in the same structure ....
// Main implementation is up to you
```

- 3. Your CLI should be written in **Java** and as a task function (CLI commands maybe written as functions or tasks).
 - All commands and parameters should be entered from the keyboard and **parsed** by your program, **verified**, and then **executed**. If the user enters wrong command or bad parameters the program should print some error messages. For example, if the user writes **mkdir**, the program should response by an error message as the command **mkdir** should have one parameter.
 - Your program should handle different parameters for each command. For example, if the user writes **cd C:**/ then the program should change to directory **C:**/ in case of the current directory is **D:**/. On the other hand, if the user writes **cd** only then the program should change to default directory (defined in your program) which may be **D:**/
 - Command parameters are either strings or quoted.
 - You should implement the following commands: clear, cd, ls, cp, mv, rm, mkdir, rmdir, cat, more, pwd.
 - Other commands should be implemented also:
 - args list all parameters on the command line, numbers or strings for specific command. (eg. "args cp" should print "arg1: SourcePath, arg2: DestinationPath")
 - b. date output current system date and time.
 - c. **help** list all user commands and the syntax of their arguments. For example, if the user write **help** command, the program output should be like the following:

help

args: List all command arguments

date: Current date/time

exit: Stop all

- Redirecting should also be implemented (i.e. > and >>) to output the result of command to some file.
- The terminal should allow any "possible" combination of all the above commands using "|" pipe operator. For example, if the user enters **cd C:**/ | **pwd** the program should first change the current directory to **C:**/ and then display to the user the current working directory which is **C:**/.
- You're required to handle paths using short paths (Relative to the current working directory) and full paths

Submission instructions:

- 1. The assignment is submitted in group of 4 students.
- 2. Total grade is 6 + 1 Bonus (Check grading criteria)
- 3. Submission on Blackboard, no late submission
- 4. Cheating is -ve the assignment grade
- 5. Deadline 17/11 Tuesday 12:00 PM

Grading Criteria	
Following Parser, Terminal Structure	5
Handling short paths and full paths	5
cd	5
ls	5
ср	5
cat	5
more	5
Pipe Operator	5
Redirect Operator <	5
Redirect Operator <<	5
mkdir	2.5
rmdir	2.5
mv	2.5
rm	2.5
args	2
date	2
help	2
pwd	2
clear	2

Total 70 scaled to 7 (6 Grades + 1 Bonus)