Command Line Interpreter

In this assignment, you will write a *Command Line Interpreter (CLI)* for your operating system.

Your CLI should allow the user to enter the input through the keyboard. After the user writes the command and presses enter, the string is parsed, and the indicated command executed.

The CLI will keep accepting different commands from the user until the user writes "exit", then the CLI terminates.

Your program structure and the list of required commands are listed below.

Program Structure:

Your program should contain 2 major classes: Parser & Terminal.

```
class Parser {
   String commandName;
   String[] args;

//This method will divide the input into commandName and args
   //where "input" is the string command entered by the user
   public boolean parse(String input) {...}

   public String getCommandName() {...}

   public String[] getArgs() {...}
}
```

```
public class Terminal {
   Parser parser;

   //Implement each command in a method, for example:
   public String pwd(){...}
   public void cd(String[] args){...}

   // ...

   //This method will choose the suitable command method to be called public void chooseCommandAction(){...}

   public static void main(String[] args){...}
}
```

Required Commands: (You will choose only 12 commands to implement)

Command Name	What You Must Implement				
echo	Takes 1 argument and prints it.				
pwd	Takes no arguments and prints the current path.				
cd	Implement all these cases: 1. cd takes no arguments and changes the current path to the path of your home directory.				
	2. cd takes 1 argument which is "" (e.g. cd) and changes the current directory to the previous directory.				
	3. cd takes 1 argument which is either the full path or the relative (short) path and changes the current path to that path.				
ls	Takes no arguments and lists the contents of the current directory sorted alphabetically.				
ls -r	Takes no arguments and lists the contents of the current directory in reverse order.				
mkdir	 Takes 1 or more arguments and creates a directory for each argument. Each argument can be: Directory name (in this case the new directory is created in the current directory) 				
	• Path (full/short) that ends with a directory name (in this case the new directory is created in the given path)				
rmdir	Implement all these cases: 1. rmdir takes 1 argument which is "*" (e.g. rmdir *) and removes all the empty directories in the current directory.				
	2. rmdir takes 1 argument which is either the full path or the relative (short) path and removes the given directory only if it is empty.				
touch	Takes 1 argument which is either the full path or the relative (short) path that ends with a file name and creates this file.				
ср	Takes 2 arguments, both are files and copies the first onto the second.				
cp -r	Takes 2 arguments , both are directories (empty or not) and copies the first directory (with all its content) into the second one.				

rm	Takes 1 argument which is a file name that exists in the current directory and removes this file.
cat	Takes 1 argument and prints the file's content or takes 2 arguments and concatenates the content of the 2 files and prints it.

Notes:

- You must implement the "exit" command which will allow the CLI to terminate.
- If the user enters a *wrong command or bad parameters* (invalid path, file instead of directory in certain commands, etc.), the program should print some error messages without terminating.
- You must handle all the mentioned cases in each command.

Sample Input & Output:

```
Run: Main X
       "C:\Program Files\Java\jdk-15.0.1\bin\java.exe"
   1
       C:\HP\OS1
   >mkdir dir1 dir2 C:\HP\dir3
=+ >ls
ō

  dir1
  dir2

药
       >cd ..

       >ls > file1.txt
       >cat file1.txt
       DATA
       dir3
       file1.txt
       051
       >cd dir3
       >pwd >> file2
       >cp file2
       Error: Command not found or invalid parameters are entered!
       >cp file2 C:\HP\file1.txt
       >pwd
       C:\HP\dir3
       >cd ..
       >cat file1.txt
       C:\HP\dir3
       >rm dir3
       C:\HP\dir3: No such file!
       >rmdir dir3
       dir3 is not empty!
       >rmdir C:\HP\OS1\dir1
       >exit
       Process finished with exit code 0
```

*Files and folders must be manipulated on your OS

