CS112 – Spring 2024 Project02

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INTRODUCTION

In this lab, you will work with recursion and trees to implement a model of a computer's file system. Your system will store and manipulate files and directories, just like the MacOS or Windows file system on your computer.

Setup

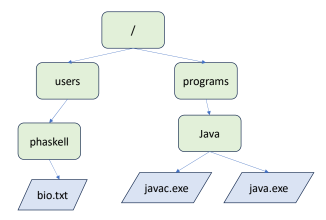
Your **FileSys.java** program will give the user a "command prompt", just like the "terminal" program on the Mac or the "command.exe" program on Windows. Your program's user can run a bunch of commands (explained below) to create, view, and remove files and directories.

A big part of the project will be design work: what classes do you need and what should they do? Another big part of the project will be testing: how do you make sure your program is robust (does not crash) and correct (does the right thing)?

Details

A file system is the software and structures on your computer that manages files and directories ("folder" is another name for directory). Every file system organizes directories as a tree. The directory at the top if the tree is called "root" and is often given the symbol "/" as a directory name. Every program running on a computer, including terminal command windows, has a "current" directory, which is the directory from which the program looks for files to read or write. Programs can change the current directory, either to the parent of the current directory or to any child directory inside the current directory.

Directories can store files as well as other directories. Files store data: text, executable programs, numerical data, etc. But files do not store other files or directories.



The "full directory path" of a file or directory is the listing of all of the directories, starting with root, that must be traversed to reach a particular file or directory. The components of the directory path are

usually separated by the "/" character. For example, the full directory path of the **bio.txt** file is **/users/phaskell/bio.txt**. The first "/" refers to the "root" directory, and the other "/" characters are just used to separate the individual directory names and file name.

For this project, you will not be using the actual file system on your computer. You will not use the File and Directory classes in the java.io library. All the "files" and "directories" created inside your program will simply be objects inside your program.

Probably your first task for the project is to think about your design for files and directories. How to represent files and directories? What do they have in common? What is different about files and directories? What classes do you want to design to represent these capabilities? What are the methods and key class variables for each class?

Your **FileSys.java** program will implement a simple version of a terminal window, to be used by a human user. Your terminal window repeatedly will print a "command prompt" (please use "**prompt>**", noting the space after the greater-than character) and will read a line of user input from the keyboard. Each line of user input should start with a command, and some commands take an additional argument. The commands you must implement are:

- **create fileName** This command creates a new file with the given filename. When this command is entered, your **FileSys.java** program should keep reading characters from the keyboard input and saving the characters to your "file". Keep reading the input until it contains a ~ character (tilde). The tilde indicates the end of the file. The tilde character itself should not be saved to the file.
 - If there already is a file or directory in the current directory named "fileName" then report an error.
- **cat fileName** "cat" is short for "catenate". This command prints out the contents of the file named "filename" to the terminal output. If there is no file named "filename" in the current directory, or if there is a directory named "filename", then report an error.
- **rm filename** remove the file with the given name from the current directory. If there is no file named "filename" or if "filename" is a directory, then report an error.
- **mkdir dirName** make a new directory named "dirName" inside the current directory. If there already is a file or directory in the current directory named "dirName" then report an error.
- **rmdir dirName** remove the directory named "dirName" (and all of its contents) from the current directory. If there is no directory named "dirName" or if "dirName" is a file, report an error
- cd dirName if "dirName" is a directory inside the current directory, change the current directory to be the directory named "dirName". If "dirName" is "/", then change the current directory to be the root directory of your file system. If "dirName" is ".." then change the current directory to be the parent of the current directory. If "dirName" is a file in the current directory or is not a directory in the current directory, report an error.

- **Is** print out ("list") all the files and directories inside the current directory, in alphabetical order. Print "(*)" after the directories. For example:

prompt> ls hereIsADirectory (*) hereIsAnotherDirectory (*) iAmAFile iTooAmAFile

- **du** "disk usage". This command uses recursion! Find and print the total size (in characters) of all the files in this directory and all the files in all subdirectories.
- pwd "print working directory". Print the full directory path to the current directory, starting from root.
- **find name** Find <u>all</u> files or directories named "name" in the current directory <u>or any child</u> <u>directory</u> and print the full directory path of all such files or directories. For example:

prompt> cd /
prompt> find myStats.txt
/users/steph/myStats.txt
/users/klay/myStats.txt
/data/network/myStats.txt
This probably uses recursion also.

exit exit the FileSys program.

Upper/lowercase distinctions matter. For example, it is permitted to have two different files named file1.txt and file1.txt.

Error reporting:

- if the user enters a command other than one of the commands listed above,
- if the user does not enter a file or directory name when one is required,
- if the user commits some other error as described above,

then your FileSys program should print some useful error message (that starts with the word "ERROR" in all capitals) and should do nothing else.

Part 1 – Testing

For this project, there are a lot of details that must be coded correctly. So for Part 1 of the project, you will implement a simplified version of the program and you will test it! In Part 1, all of the commands listed above (except 'exit') should only implement error checking and reporting. The commands need not actually manipulate your virtual files and directories. The 'exit' command of course should exit the program.

Since your **FileSys.java** program in Part 1 will read user inputs from the keyboard, you can use "input file redirection" to design input files for testing and "output file redirection" to capture the output from your program. Then you can inspect the outputs to be sure they are correct. In Part 2, when you make

your program more sophisticated, you can reuse your test files to make sure the program behaves correctly.

As part of your project, you must turn in a brief informal document called **notes.txt**. In this document in the "Part 1" section, you will describe how you tested your program for Part 1. Please explain what program actions and user inputs you chose to test. Please include at least a few samples of your test inputs. How did your program do when you tested it?

Part 2 – the Program

For Part 2, your **FileSys.java** must implement all the actual commands, creating and deleting files and directories. All commands should do the right thing and produce the correct outputs. Errors should be detected and an appropriate message should be printed out.

With your test files from Part 1 available, you should be in good position to test. But you probably want to think more what test cases to test with. Please add those test cases to a "Part 2" section of your **notes.txt** doc, explaining what new tests you added and why.

Reminder

Put all your files in your **Project02** directory and push to GitHub before the deadlines.

- Part 1 (FileSys.java and the first draft of notes.txt) are due before 11:59pm on April 24th
- Part 2 (updated FileSys.java and the final draft of notes.txt) are due before 11:59pm on May 6th.

Conclusion

This project combines several of the trickiest technologies we learned about this semester: input processing, exception handling, trees, and recursion. And testing! Nice work!

Grading Rubric

Part 1's FileSys.java is worth 45 points: 5 points for each of 9 test cases

The first draft of **notes.txt** is worth 5 points

Part 2's FileSys.java is worth 80 points:

- 5 points for each of 10 test cases
- 0-30 points for software quality

notes.txt is worth 0-30 points. It should explain how you tested both parts of the project. The description need not be super-long, but it should explain the methods/approach you used for testing and also should give some examples of test inputs you used.