## **Programming Assignment 3**

**Computer Programming for Engineers** (DASF003-41)

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### Introduction

**■** Deadline: 2021.12.08

- You have two days for late submission (~2021.12.10)
  - 25% deduction per day
- ■Submit both source code and Makefile
  - You will not get a point if your makefile do not build an executable program
  - Command "make" should generate an executable file with name "skku sh"

### Description

- 1. Write a program that simulate Linux shell environment.
  - You don't need to generate real files or directories
  - The program just simulates operations on virtual directories and files
  - root is the highest-level directory in the hierarchy
- 2. The program simulates 10 Linux commands.
  - mkdir, touch, echo, ls, tree, cat, mv, cp, rmdir, rm
  - You need to implement 10 commands
- 3. <u>Do not spend</u> your time on input validations
- Assume that the test cases will always follow the <u>valid input format</u> stated in each command detail
  - For example, test cases always meet below conditions
    - \* The directory and file names only consist of pure alphabets ([a-z A-Z])
    - \* No whitespace in directory and file names.

### **■**Command #1 : **mkdir** (10pt)

- Command name : mkdir (this command only works with directories)
- Input Format : command path/directoryName (i.e., mkdir root/path/to/dir)
- Output Format : None
- Explanation: If there is no directory with the given name in the input path, make a new directory with that name.
- Exception handling: If a directory with the given name already exists in the specified path, print "directory already exists"
- Concrete Program Examples

```
mkdir root/hello
tree root
* root
* hello

mkdir root/hello/world
tree root
* root
* root
* hello
* world

mkdir root/hello/world
tree world

mkdir root/hello/world
tree root
* root
* world
```

### ■Command #2 : touch (10pt)

- Command name : touch (this command only works with files)
- Input Format : command path/fileName (i.e.,touch root/path/to/file
- Output Format : None
- Explanation: If there is no file with the same name in the given path, create an empty file.
- Exception Handling: If a file with the given name already exists in the specified path, print "file already exists"
- Concrete Program Examples

```
touch root/hello/hi
tree root
* root
    * hello
    * hi

cat root/hello/hi
no output since 'hi' is an empty file ramed "hi" (assume that root/hello directory already exists)

tree output

ree output

ree output

root/hello/hi
no output since 'hi' is an empty file -> cat (page 9)
```

### ■Command #3 : echo (10pt)

- Command name : echo (this command only works with files)
- Input Format : command path/fileName content
   (i.e., echo root/path/to/file hello world)
  - => **content** is the value that will be stored in the given file.
  - => In this example, *content* is "hello world"
- Output Format :
  - Does not print anything if a new file is created with the given name and content.
  - If the content of an already existing file is overwritten (include empty file), print "Content updated!"
- Exception Handling : None
- Explanation: If there is a file with the given name in the specified path, overwrite the file content with the value provided as content. If there is no file with the given name, create a new file with the value provided as content in the specified path.

- **■**Command #3 : echo (10pt) cont.
  - Concrete Program Examples

```
echo root/hello/bye BYE 2021
                                     make a file named "bye" with content "BYE 2021" (assume that root/hello directory already exists)
tree root
                                     Can check the result via command tree (page 8)
* root
                                      tree output
   * hello
      * bye
cat root/hello/bye
BYE 2021
                                     print the content of the file -> cat (page 9)
echo root/hello/bye HI 2022
Content updated!
                                     file is overwritten
cat root/hello/bye
                                     the content of the file is updated -> cat (page 9)
HI 2022
```

### ■Command #4 : Is (10pt)

- Command name: Is (this command only works with directories)
- Input Format : command path/directoryName
   (i.e., Is root/path/to/dir)
- Output Format : refer to the screenshot in "Concrete Program Examples" (file/directory should be separated by '\n')
- Explanation : Print all files and directories in that directory.
- Exception handling:
  - If there is no directory with the given name in the specified path, print "no such directory".

### ■Command #4 : Is (10pt)

Concrete Program Examples

```
mkdir root/hello/pa3
                                       make a directory named "pa3" (assume that the root/hello directory already exists)
tree root
                                       Can check the result via command tree (page 8)
* root
                                       tree output
   * hello
ls root/hello
                                       show all the files/directories in "hello"
ls root/hello/pa3
                                       no output since there is no file/directory in pa3
touch root/hello/pa4
                                       Create file named "pa4" using touch command
ls root/hello
                                       show all the files/directories in "hello"
                                       the order of file/directory: oldest file/directory comes first, newest file is printed at last
pa4
```

### ■Command #5 : tree (10pt)

- Command name: tree (This command only works with directories)
- Input Format : command path/directory (i.e., tree root/path/to/dir)
- Output Format : refer to the screenshot in "Concrete Program Examples"
   (3 space for directory, 2 space for file)
- Explanation :
  - Print all files and directories under the given directory, and
  - The program should recursively print directories and files in subdirectories as well.
- Exception handling: If there is no directory with the given name, print "no such directory"

- ■Command #5 : tree (10pt)
  - Concrete Program Examples



#### show all the files/directories in the 'root' directory

tree output
'world' is a directory -> 3 space before \*
'greetings' is a file -> 2 space before \*
the order of file/directory: oldest file/directory comes first, newest file is printed at last

### ■Command #6 cat (10pt)

- Command name: cat (this command only works with files)
- Input Format : command path/fileName (i.e., cat root/path/to/file)
- Output Format : print the content of the given file
- Explanation: If there is a file with the given name in the specified path, print the content of that file.
- Exception handling: If there is no file with the given name in the specified path, print "no such file"

### ■Command #6 cat (10pt)

Concrete Program Examples

```
echo root/hello/bye BYE 2021
tree root
* root
* hello
* bye

cat root/hello/bye
BYE 2021

cat root/hello/foo
no such file

make a file named "bye" with text "BYE 2021" (assume that the root/hello directory already exists)
tree output

print the content of the file

Error because there is no file named "foo"
```

#### ■ Command #7 mv (10pt)

- Command name: mv (this command works with both files and directories)
- Input Format :
   command source\_path/(fileName||directoryName) destination\_ path/directoryName
   (i.e., mv root/path/to/src dir root/path/to/dst dir)
- Output Format : None
- Explanation :
  - move source file or directory to the destination directory.
  - All the resources such as files and directories in the given source directory must also be moved to the destination directory.
- Exception handling:
  - If there is no such file or directory in the given source path, print "no such file or directory"
  - If there is no such directory in the given destination path, print "no such file or directory"

### ■Command #7 mv (10pt)

Concrete Program Examples

```
tree root
* root
  * hello
     * world
     * pa3

mv root/hello/world root
tree root
* root
     * hello
     * pa3
     * world
```

```
(shown directories/files already exists)
tree output
- directory: root, hello, world
- file: pa3
move directory "world" to "root"
```

```
mv root/hello/pa3 root/world
tree root
* root
    * hello
    * world
    * pa3

mv root/hello/pa4 root
no such file or directory

move file "pa3" to "world" dir
"world" dir
"ba4" file.
An error message is shown.
```

#### ■ Command #8 cp (10pt)

- Command name : cp (this command works with both files and directories)
- Input Format :

command source\_path/(fileName/|directoryName) destination\_ path/directoryName
(i.e., cp root/path/to/src\_dir root/path/to/dst\_dir)

- Output Format : None
- Explanation :
  - > Copy the source file or directory to the destination directory
  - > All the resources such as files and directories in the given source directory must also be copied to the destination directory.
- Exception handling:
  - If there is no such file or directory in the given source path, print "no such file or directory"
  - > If there is no such directory in the given destination path, print "no such file or directory"

### **■**Command #8 cp (10pt)

Concrete Program Examples

```
tree root
 root
                                  tree output
   * hello
      * world
                                  - file: pa3 pa4
        * pa4
cp root/hello/world root
tree root
 root
   * hello
      * world
        * pa4
   * world
     * pa4
```

```
(shows the directories and files in the root directory)
```

- directory: root, hello, world

copy directory "world" to "root"

```
cp root/hello/pa3 root/world
                                    copy file "pa3" to root/world directory
tree root
* root
                                     tree output
   * hello
       * world
         * pa4
   * world
      * pa4
```

### ■Command #9 rmdir (10pt)

- Command name : rmdir (this command only works with directories)
- Input Format : command path/directoryName (i.e., rmdir root/path/to/dir)
- Output Format : None
- Explanation :
  - > remove the given directory
  - Should recursively remove directories and files in subdirectories as well
- Exception handling: If there is no directory with the given name, print "no such directory"

### ■Command #9 rmdir (10pt)

Concrete Program Examples

```
tree root
* root
  * hello
     * world
     * pa4
     * pa3

rmdir root/hello/world
tree root
* root
     * hello
     * pa3
```

(shows the directories and files in the root directory)

#### tree output

- directory: root, hello, world
- file: pa3 pa4

#### remove directory "world"

-> world, pa4 are removed

rmdir root/hello
tree root
\* root

remove directory hello

### ■Command #10 rm (10pt)

- Command name : rm (this command only works with files)
- Argument Format : command path/fileName (i.e., rm root/path/to/file)
- Output Format : None
- Explanation: remove the given file if the file exists in the specified path.
- Exception handling: If there is no such file, print "no such file"
- Concrete Program Examples



### **■**Evaluation

- 10 points for each command.
  - ightharpoonup Total 10\*10 = 100 points
  - You must implement all 10 commands.
  - ➤ We recommend you implement "Is", "cat", and "tree" commands first and use them to debug your program.
  - ➤ The concrete program examples in each command(page 4-20) are independent to each other.

#### ■ Restriction

- You can only use <iostream>, <string>, <sstream>, <iomanip> library. 0 point if you use other libraries
- 0 point if we cannot compile your program using the given Makefile.
  - Your Makefile should make an executable file in the same directory as your source code. (or 0 point)
  - The executable file name should be "skku\_sh"
  - Don't modify folder name. (0 point)
  - Do not modify the given template code. (0 point)
  - The program terminate if user enters "exit" command
  - The program starts with printing root directory. (This code is given in the template)

```
* root
* hello
```

The maximum number of resource that the one directory can hold is 8.
 (check out the Directory.h, maxcount\_ member variable)

### **■Submission Files**

- Makefile
- main.cc
- File.h
- File.cc
- Entry.h
- Entry.cc
- Directory.h
- Directory.cc

Directory.h, Entry.h, File.h file contains the class definition.

\* The class definition only includes member variables and declaration of member functions