## CIS-350 Infrastructure Technologies

## Lab 1 Report

Student Name: Xiaoyin Druen

You must use this template to hand in Lab1 Report.

1. Insert the *Lab1\_Tree* file from p. 25 of the Lab1 instructions into the space provided or use the *Alt-PrtScr* keys to capture the full screen output (full window) from command *TYPE Lab1\_Tree* on p. 25 and paste that window here.

```
Command Prompt

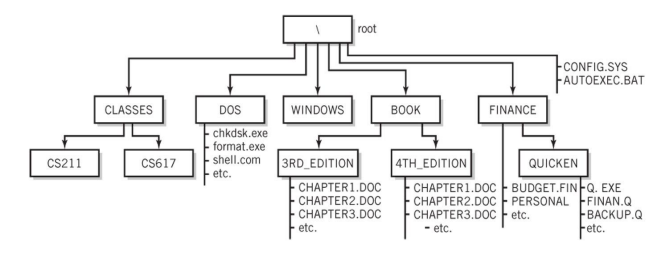
Ws
Chap1.txt

D:\Lab1>tree /f >Lab1_tree

D:\Lab1>type Lab1_Tree
Folder PATH listing for volume SAMDATA
Volume serial number is 8C67-D795

D:
2 Lab1_Tree
2
4 +---Letters
2 First Names.txt
3 Sally.txt
4 Tom.txt
4 Jim
5 First_Names_Sorted
4 First_Names_Sorted
5 Asgn1.txt
6 First_Names.txt
7 Tom.txt
8 First_Names.txt
8 First_Names.txt
9 Asgn1.txt
1 Tom.txt
1 Tom.txt
1 Tom.txt
1 Tom.txt
2 Sally.txt
3 Tom.txt
4 First_Names.txt
5 Sally.txt
6 Tom.txt
7 Tom.txt
7 Tom.txt
8 First_Names.txt
9 Tom.txt
1 Tom.txt
1 Tom.txt
1 Tom.txt
1 Tom.txt
2 Tom.txt
```

1. Below you have the following directory structure. At the top there is the root directory denoted by a backslash "\". *CLASSES*, *DOS*, *WINDOWS*, *BOOK*, *FINANCE*, etc. are the names of subdirectories residing under the root directory; *CONFIG.SYS* is the name of a file residing in the root directory, and *chkdsk.exe*, *CHAPTER1.DOC*, *Q.EXE*, etc. are the names of the files stored in the subdirectories. The system prompt displays "*C:*\>" which means that the current/default drive is *C* and the current/default directory is the root directory "\". The root directory "\" is just the origin for other directories/subdirectories.



All questions (a) through (j) are based on the above directory diagram. For questions (a) through (f) assume the prompt " $C: \$  " is displayed.

(a) Write a command to copy file *CONFIG.SYS* to directory *DOS*. The copied file should have the same name as the original file, i.e., *CONFIG.SYS*.

COPY \CONFIG.SYS \DOS\CONFIG.SYS

(b) Write a command to copy a file *CONFIG.SYS* to directory *QUICKEN*. The copied file should have new name *CONFIG1.SYS*.

COPY \CONFIG.SYS \FINANCE\QUICKEN\CONFIG1.SYS

(c) Write a single command to copy all files whose names start with letter *C* from directory *4TH\_EDITION* to directory *FINANCE*.

COPY \BOOK\4TH\_EDITION\C\*.\* \FINANCE

(d) Write a single command to erase from directory *4TH\_EDITION* all files whose names start with letter *C*.

ERASE \BOOK\4TH EDITION\C\*.\*

- (e) How many files would be erased by the command from p. (d) above?
- (f) Assume that *AUTOEXEC.BAT* is a large file. What command would you use to display the contents of the file one screen at a time (to prevent the output from scrolling off the screen)?

## TYPE AUTOEXEC.BAT | MORE

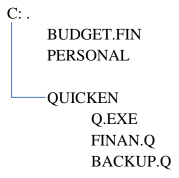
(g) Look at the diagram. Assume that prompt "*C:\FINANCE\QUICKEN>*" is displayed, meaning that the current/default drive is *C* and the current/default directory is \*FINANCE\QUICKEN*. Write two separate *SORT* commands. Each of the two commands would accept input from file *BACKUP.Q*. However, the first command would route the output to file *BACKUP1.Q*, and the second one would append the output to file *BACKUP2.Q*.

```
SORT <BACKUP.Q>BACKUP1.Q
SORT <BACKUP.Q >>BACKUP2.Q
```

(h) Look at the diagram. Assume that prompt "*C:\FINANCE\QUICKEN>*" is displayed. Write the command which would change the current directory to *FINANCE*.

CD ..

(i) Look at the diagram. Assume that prompt "*C:\FINANCE>*" is displayed. In the space provided, sketch the directory structure with the subdirectory and file names which would command *TREE* /F generate.



(j) Now assume that the "C:\" prompt is displayed. Describe what a command DIR / SORT > DirList would do.

DIR is to list the filenames and names of the subdirectories in a temporary file, | sort is to use the temporary file as input to the sort program, then the sorted output would be saved to a file named DirList. If file DirList does not exist, it will be created.

2. <u>Optional</u>. Briefly describe any issues with the commands which did not work. Point me to the specific pages and suggest changes. Thanks.