CIS-350 Infrastructure Technologies

Lab 1 Report - Solution

Student Name:			
MINUCIA MAINE			

1. Insert the *Lab1_Tree* file from p. 24 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. 24 and paste that window here.

```
Administrator: C:\Windows\system32\cmd.exe

F:\Lab1\tree \f
Folder PATH listing for volume ESD-USB
Volume serial number is 00000200 56A5:632B

F:.

Lab1_Tree

Book

Asgn1.txt
First_Names.txt
Sally.txt
Tom.txt

Letters
First_Names_Sorted
Jim
Lst.dat
Sally.txt
Tom.txt

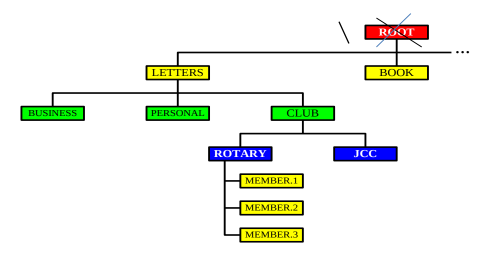
Ws

Chapt1.txt

F:\Lab1>
```

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2. You have the following directory structure. ROOT (replaced by "\"), LETTERS, BOOK, BUSINESS, PERSONAL, CLUB, ROTARY, and JCC are names of directories/subdirectories, whereas MEMBER.1, MEMBER.2, and MEMBER.3 are names of files. Assume that the root directory ("\") stores the following files: *Go.bat*, *Paper1*, *Paper2*, *Paper3*, *Sheet1a*, *Sheet2*, *Sheet3*, *Sheet4*, *Shell1*, and *Shell2*. The system prompt displays "C:\>" which means that the current drive is C and the current directory is the root directory "\".



In the diagram above the word ROOT represents the root directory, i.e., "\". In all commands below, use the backslash "\" to represent the root directory. Do <u>not</u> to use the word ROOT in the commands. The root directory "\" is just the origin for other directories/subdirectories. All questions (a) through (j) are based on the above diagram.

(a) Write a command to copy file *Go.bat* to directory *PERSONAL*. The copied file should have the same name as the original file.

COPY Go.bat \LETTERS\PERSONAL

(b) Write a command to copy a file *Go.bat* to directory *BUSINESS*. The copied file should have new name *Go_copy.bat*.

COPY Go.bat \LETTERS\BUSINESS\Go_copy.bat

(c) Write a single command to copy all files starting with *She* to directory *BOOK*.

COPY She* \BOOK

(d) Write a single command to erase from the root directory all files that have digit 1 in their name.

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ERASE *1*

- (e) How many files would be erased by the command from p. (d) above? 3
- (f) Assume that *Paper3* 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 Paper3 /P or TYPE Paper3 | MORE or MORE Paper3

(g) Write two separate *SORT* commands. Both commands would accept input from file *Paper1*. However, the first command would route the output to file *Paper10*, and the second one would append the output to file *Paper10*.

SORT < Paper1 > Paper10

SORT < Paper1 >> Paper10

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

CD \LETTERS\CLUB\JCC - full path

CD JCC - one can use a relative path here as well

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

----ROTARY

- --MEMBER.1
- --MEMBER.2
- --MEMBER.3

----JCC

(j) Describe what a command $DIR \mid SORT / R > Dirlis$ does?

The command uses piping "|"and output redirection ">". The command will route the output from the DIR command as input to the SORT command. The SORT command will sort the directory lines in the descending order in a temporary file, and the sorted directory would be routed to file Dirlis. A temporary file used for sorting would be erased. Nothing would be displayed on the screen. All output will be stored in the Dirlis file. If file Dirlis does not exist, it will be created. If the file exists, it will be overwritten.

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