CS2211a Assignment 1

Issued on: Thursday, September 19, 2013 **Due by: 11:55 pm on Thursday, September 26, 2013**

- For this assignment, *only electronic submission* at owl.uwo.ca is required.
- ONLY user Courier New font.
- Leave <u>one empty line</u> and <u>a line of "\$"</u> between the answer of each question.
- Leave <u>one empty line</u> and <u>a line of "%"</u> between the answer of each subsection in each question.
- Write the question number is a separate line followed by an empty line
- When you cut-and-paste any Unix command or Unix output, please make them **BOLD**

Your submission should look like that:

Failure to follow the above format may cost you 10% of the total assignment mark.

• Late assignments are strongly discouraged

and so on

- o 10% will be deducted from a late assignment (up to 24 hours after the due date/time)
- o After 24 hours from the due date/time, late assignments will receive a zero grade.

QUESTION 1 (12 marks)

On gaul, change your working directory to /bin/

- (a) (2 marks) Executing pwd command. What will you get then? Explain why you did not get /bin/ as the output.
- (b) Use only the *ls* Unix command to display the following *file names* in the /bin/ directory:
 - I. (2 marks) whose names that are of length exactly 15 characters
 - II. (2 marks) whose names that have a z as the second letter
 - III. (2 marks) whose names that end with i or j
 - IV. (2 marks) whose names that begin with an uppercase letter (do **not** display any of the directory contents, if any—you may want to read the *ls* man pages to know how to do so)
 - V. (2 marks) whose names that begin with an uppercase letter other than **D**, or **M** (do **not** display any of the directory contents, if any—you may want to read the *ls* man pages to know how to do so)

In part (b), you must include in your report <u>Unix command that you used in each part</u> and the <u>results that you got</u> when executing the command (i.e., the list of required file names).

QUESTION 2 (12 marks)

Accomplish the following tasks using one or two one-line Unix commands:

- (a) (1 mark) Go to your home directory and create a directory called **public html** under your home directory
- (b) (1 marks) Display the permissions of **public html**
- (c) (1 mark) change your working directory to **public_html**
- (d) (1 mark) using touch command, create a file called abc under the public html directory
- (e) (1 mark) change your working directory one level up
- (f) (1 mark) change the **public_html** permission to 300
- (g) (4 marks) Why <u>can</u> you see information about **abc** when executing **ls public_html**/abc but <u>not</u> when executing **ls public_html**? Fully explain the reason.
- (h) (2 marks) What is the minimum that you should do to let both **ls public_html/abc** and **ls public_html** behave the same way?

You must include in your report all Unix commands that you used in each part.

QUESTION 3 (12 marks)

Accomplish the following tasks using one or two one-line Unix commands:

- (a) (1 marks) Display a list of all hidden files in your home directory (do **not** display any of the hidden directory contents—you may want to read the <u>ls</u> man pages to know how to do so) **sorted in reverse lexicographical** (alphabetical) order of file names that **end with letters** rc —you may want to read the <u>sort</u> man pages to know how to do so.
- (b) (1 mark) Repeat part (a) for hidden files that start with letters ss
- (c) (1 mark) Use the **finger** command to find yourself on **obelix** and show what you will get.
- (d) (1 mark) Create and edit a file in your home directory called **.plan** outlining some of your plans.
- (e) (1 mark) Change the permissions of **.plan** to make it readable to everyone.
- (f) (1 mark) Use the **finger** command again to find yourself on **obelix** and show what you will get.
- (g) (1 mark) Change the permissions of .plan file to 600
- (h) (1 mark) Use the **finger** command for one more time to find yourself on **obelix** and show what you will get.
- (i) (4 marks) Did you see a different between the (c), (f) and (h) outputs? Explain

You must include in your report <u>all Unix commands that you used in each part</u> and the <u>results that you got, if any</u>, when executing the commands.

QUESTION 4 (20 marks)

Accomplish the following tasks using Unix commands:

- (a) (2 mark) Go to your home directory and create a directory called **Working-Area** under your home directory
- (b) (2 marks) under **Working-Area** directory, *create* a sub-directory called **Dir1** and a regular file called **File1**
- (c) (2 marks) under **Dir1**, create two directories called **Dir3** and **Dir4**
- (d) (2 marks) under Dir3, create a regular file called File3
- (e) (2 marks) under Dir4, create three regular files called File4, File5 and File6
- (f) (2 marks) under Working-Area directory, create Dir2, a symbolic link that points to Dir1/Dir4

Set the permissions of:

- (g) (2 marks) Working-Area to give all permissions to the owner user, and none to others and group users
- (h) (2 marks) **Dir3** to give all permissions to the owner user, while read and execute to group users, and none to others
- (i) (2 marks) File3 to give read and execute permission to others and group users, as well as all permissions to the owner
- (j) (2 marks) **File5** to give execute permission alone to others and group users, as well as read and execute permission to the owner user

You must include in your report all Unix commands that you used.

QUESTION 5 (16 marks)

- (a) (2 marks) *Go to* your home directory and *create* a file called **letter.txt**. Write at least 12 lines in this file, where each line will have just a number from the list {01, 02, 03, ..., 11, 12} in this order.
- (b) (2 marks) Display the content of **letter.txt**.
- (c) (2 marks) What does the command tail -3 ~/letter.txt do and what does the command tail +3 ~/letter.txt do?
- (d) (2 marks) What does the command head -3 ~/letter.txt do and what does the command head +3 ~/letter.txt do?
- (e) (2 marks) What does the command who | tee ~/letter.txt | wc -l do?
- (f) (2 marks) Give the Unix command that shows the calendar for *November*, 1955
- (g) (2 marks) Explain the difference between cat < letter.txt and cat letter.txt.
- (h) (2 marks) What does echo cat command do and what does cat echo command do?

You must include in your report <u>all Unix commands that you used in each part</u> and the <u>results that you got, if any</u>, when executing the commands.

QUESTION 6 (9 marks)

- (a) (3 marks) Assume that you are in your home directory and there is a directory called **courses**/ under your home directory. Give *one* Unix command that copy all the files and directories under the **courses**/ directory to your home directory. *Explain whatever copying options to be used, if any.*
- (b) (3 marks) Give *one* Unix command to accomplish the same task as in (a), assuming that your current working directory is not your home directory
- (c) (3 marks) Give *one* Unix command that will change the permission of all files and directories under **courses**/ to only allow the owner to read/write/execute, but not anyone else

QUESTION 7 (19 marks)

- (a) (3 marks) Briefly explain (with examples) the Unix absolute pathname and relative pathname.
- (b) (1 mark) What is the ./ directory?
- (c) (1 mark) What is the .../ directory?
- (d) (1 mark) What is the ~/ directory?
- (e) (3 marks) The Unix command **rmdir abc_dir** fails with the message saying that the directory is not empty. On running **ls abc_dir**, no files are displayed. Why did the **rmdir** command sat it is not empty?
- (f) (3 marks) The Unix command **cp file1 backup/file1.bak** did not work even though all files exist. Name three possible reasons for such failure.
- (g) (3 marks) Run the **tty** Unix command, and note the device name of your terminal. Now, use this device name (say, /dev/pts/6) in the Unix command cp ~/.login /dev/pts/6. What do you observe? Explain.
- (h) (4 marks) If **umask** shows the value (i) **000**, (ii) **002**, what implication does it have from the security view point?