Question A): What is the working directory? Please write down the full path

/home/anguyen117

Question B): What is the difference in the output compared to the output from

step (3)? Describe what the difference is.

The printed output from step 3 does not exist as there was no folder to display. This time, since it includes the current folder called csc3320, it displays the output “csc3320”.

Display current working directory.

Question C): Which command should be typed?

pwd

Create a new folder called "lab2" in csc3320.

Question D): Which command should be typed?

mkdir lab2

Go to the newly created "lab2" folder.

Question E): Which command should be typed?

cd lab2

Question F): There is a special character ">" between "cat" and "myLab1.txt".

What does this character do? And why we need to press "Ctrl-D" at the end of

input?

The greater than symbol “>” indicates a standard output redirection. It redirects whatever is written after running command and is copied to the .txt which is created and overrides any existing .txt file with same name.

Ctrl-D give program end of file. It tells the file where it stops in input and completes the file’s content. It is like close parentheses in a math expression. It exists the directory input and goes back to terminal. It then allows a new command input to be typed.

- Question G): Attach a screenshot of the output.



Question H): Then issue the command pwd again. Attach a screenshot of the

output.

