Brian Duenas

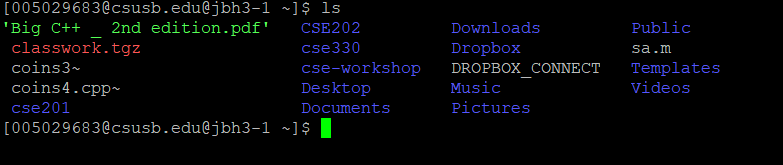
CSE 460

Lab 1

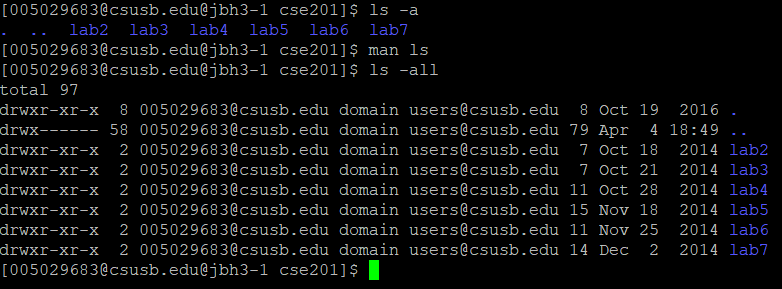
20 points total

1) Basic Linux Commands

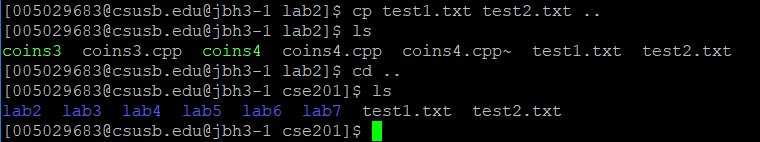
*ls –* List the files in the current directory



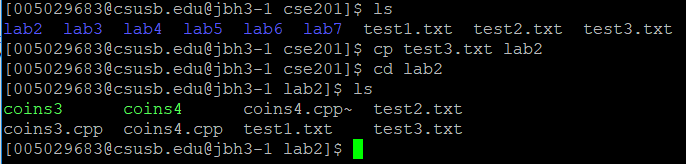
*ls –all –* List the files in the current directory with system access, author, and date created



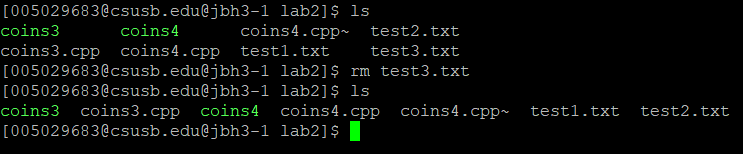
*cp –* Copies files and directories



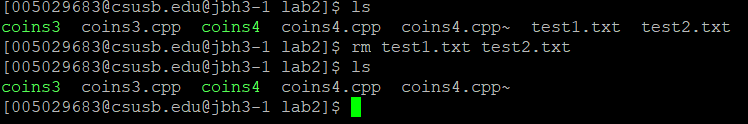
*cp* – Send to directory in current directory



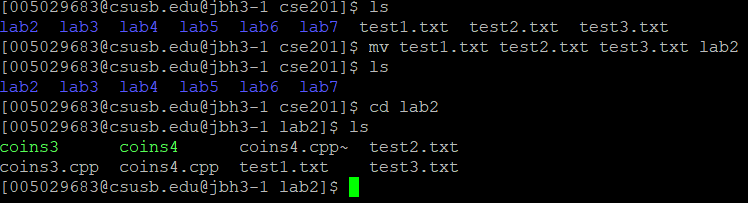
*rm* – remove files or directories



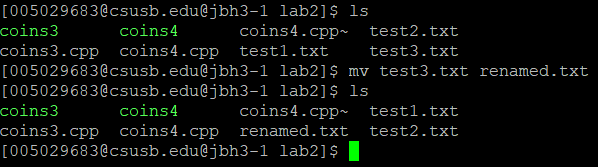
*rm* – remove multiple files



*mv* – move files or directories



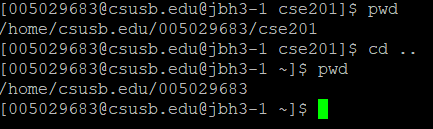
*mv* – Rename a file using mv



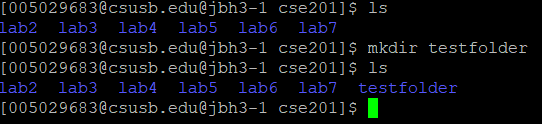
*cd* – “Change Directory” by itself takes you to home directory



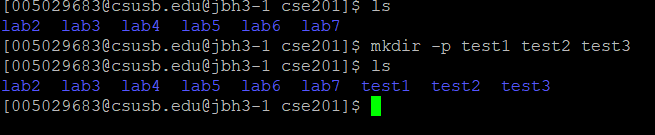
*cd ..*- Takes user down one directory



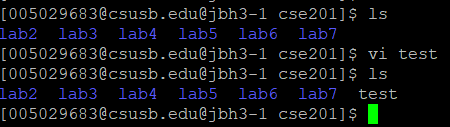
*mkdir* – “make directory” makes a directory



*mkdir [][][]* – Make multiple directories

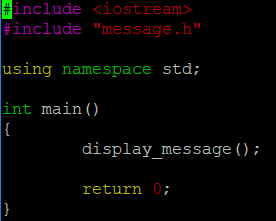


*vi* – a built in text editor, can create files or edit existing files

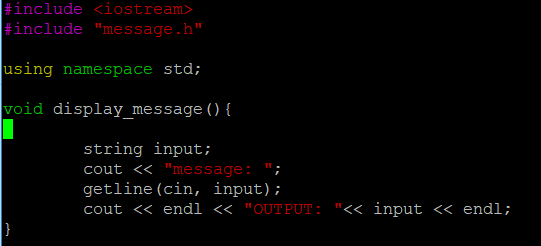


2) Simple C++ program

Main.cpp:



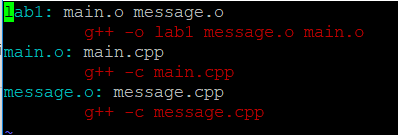
Message.cpp:



Message.h:



Makefile:



Output:

