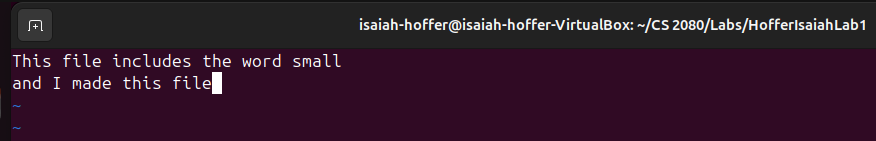
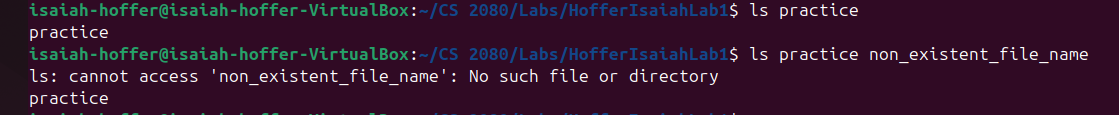
LAB Q A.1



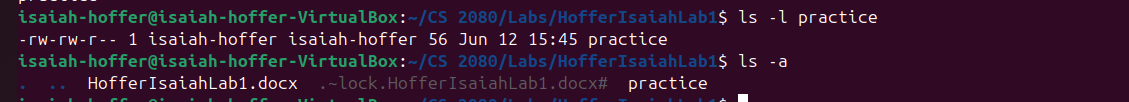
LAB Q A2.1



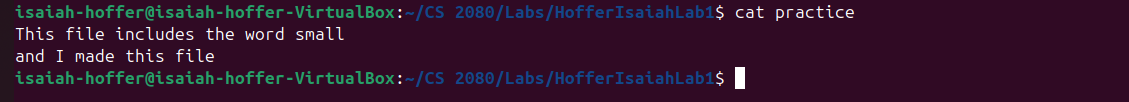
LAB Q A2.2



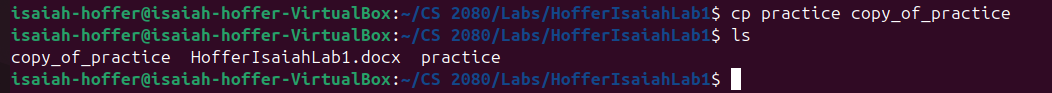
LAB Q A2.3

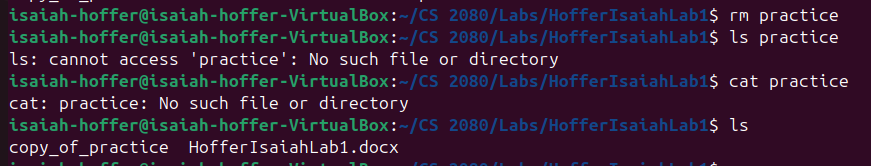


LAB Q A3

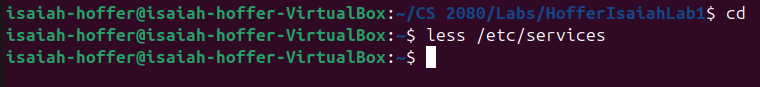


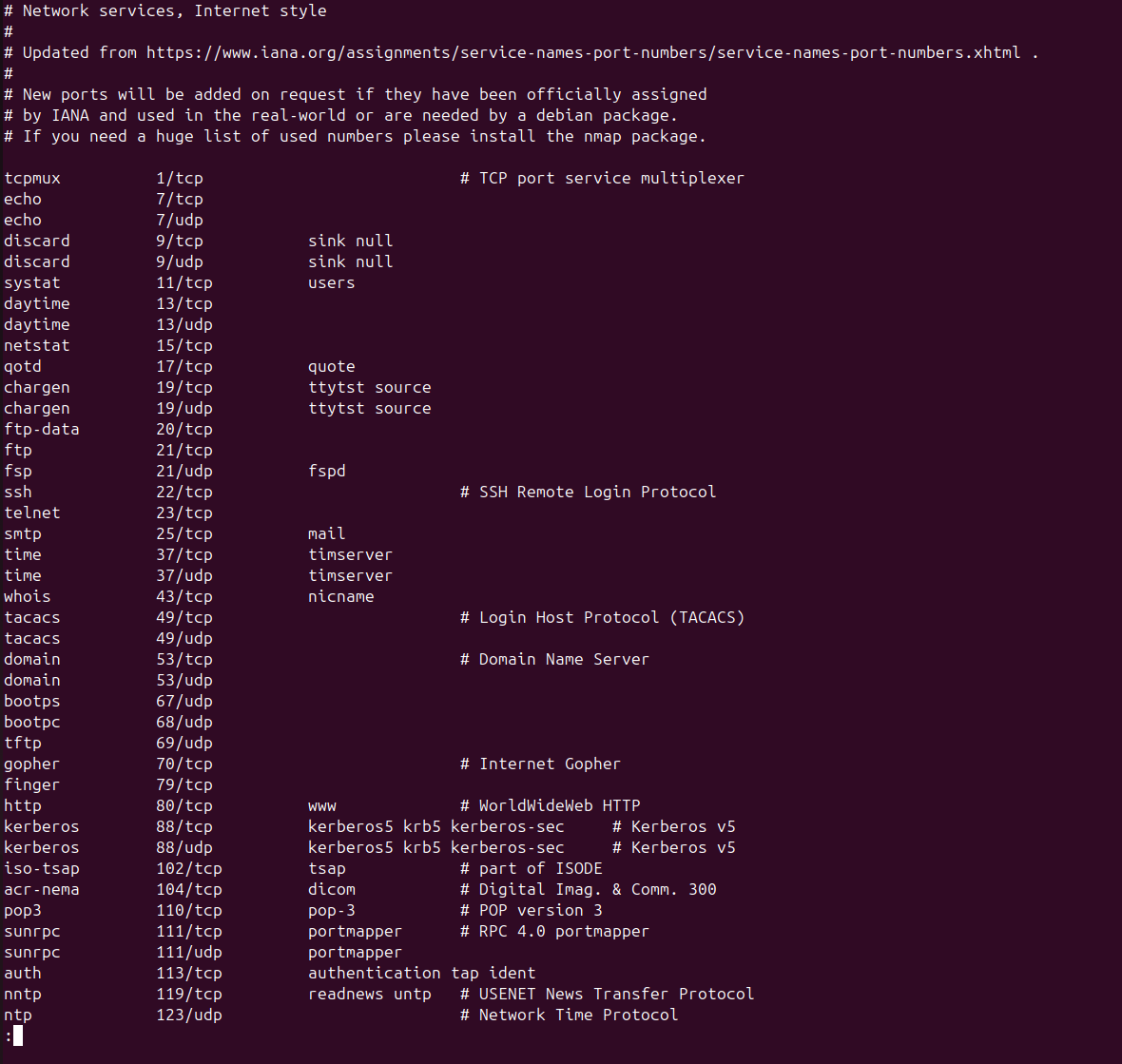
LAB Q A4

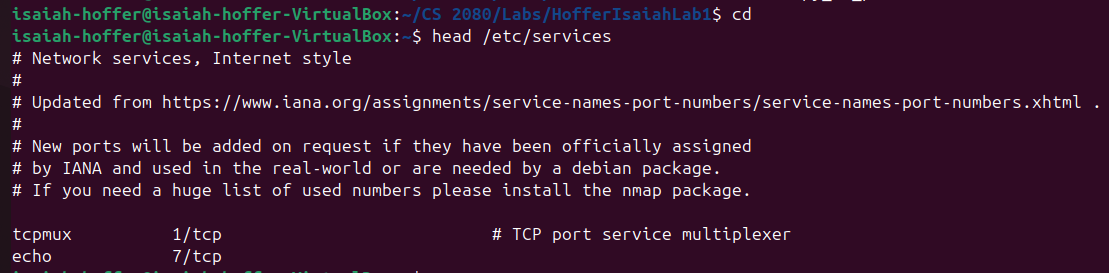


LAB Q A5

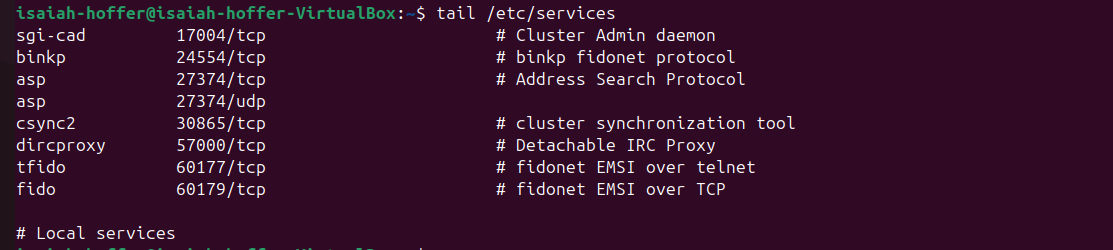
LAB Q A6



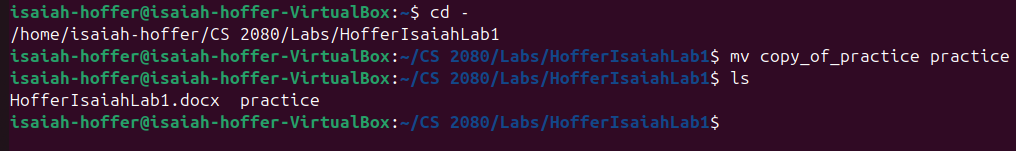


LAB Q A7

LAB Q A8



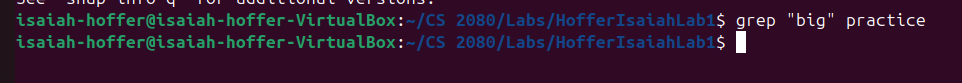
LAB Q A9



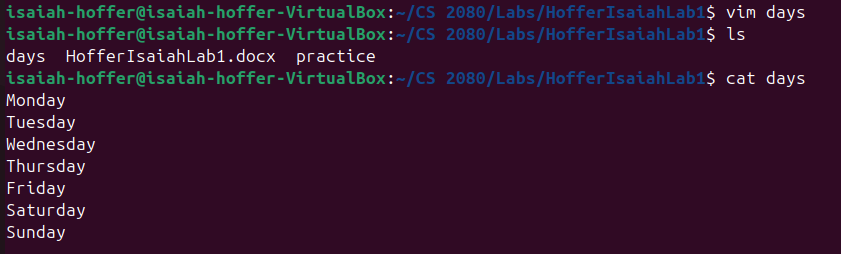
LAB Q A10



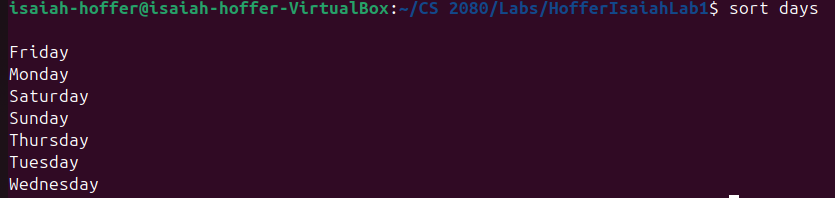
LAB Q A11



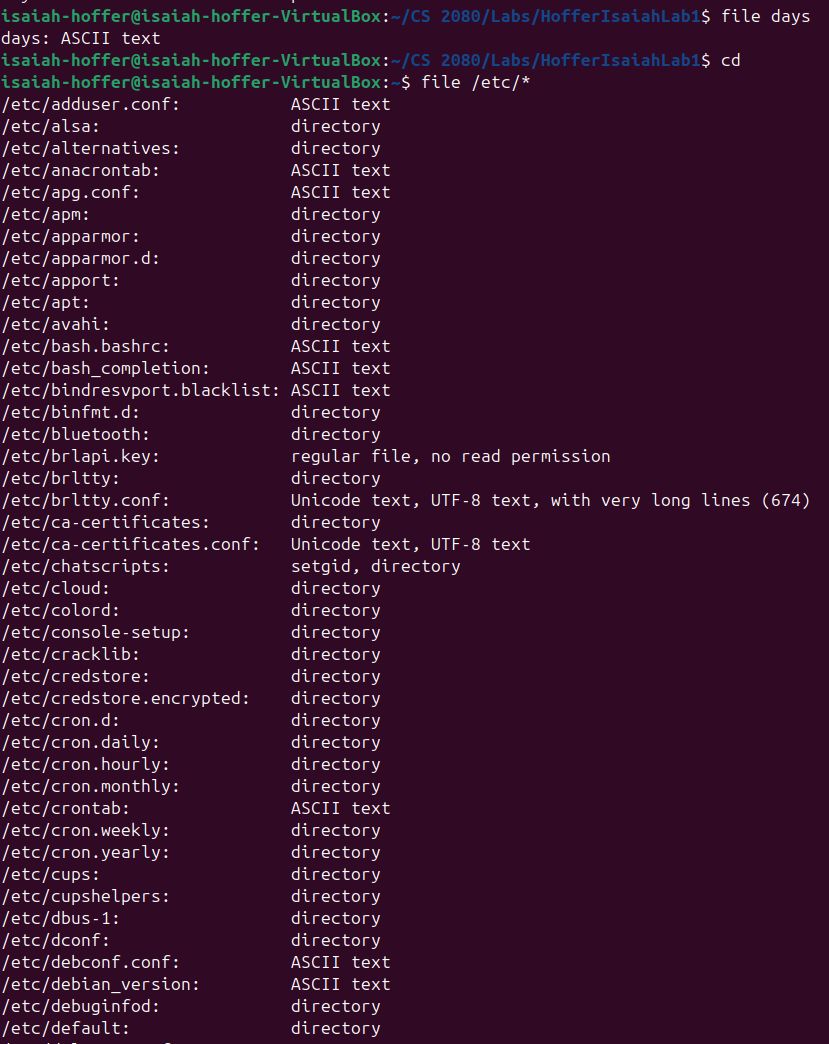
LAB Q A12.1



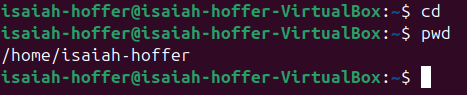
LAB Q A12.2



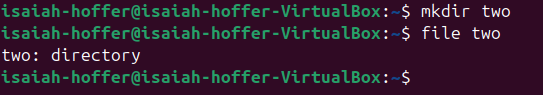
LAB Q A13



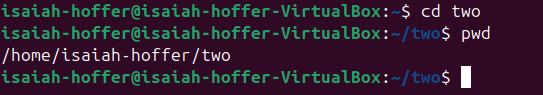
LAB Q B1-2



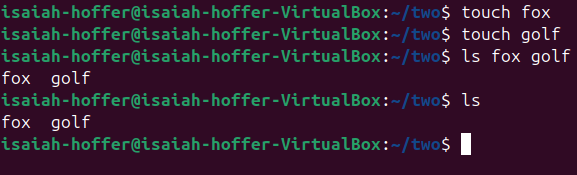
LAB Q B3.1



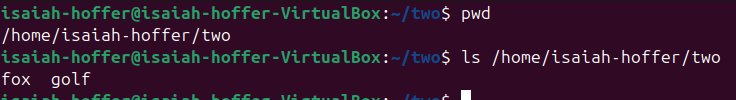
LAB Q B3.2



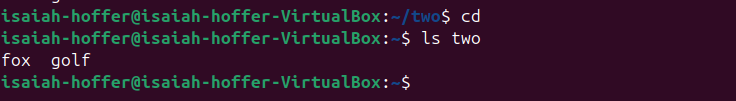
LAB Q B4



LAB Q B5.1



LAB Q B5.2

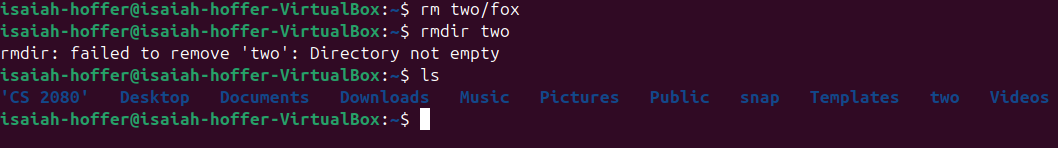


LAB Q B6.1



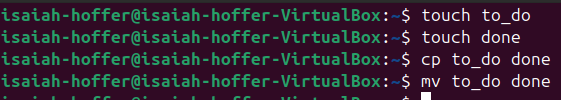
It failed because rmdir command can only remove empty directories

LAB Q B6.2



It still failed because there is still another file inside two

LAB Q C1



First it created two files, to\_do and done, then it copied to\_do and replaced the file named done with the copy of to\_do because the command had the same name, then it ended with renaming to\_do with done, but since we already have a file named done it replace done file with the renamed to\_do file

LAB Q C2

ls -al

LAB Q c3

cd /etc