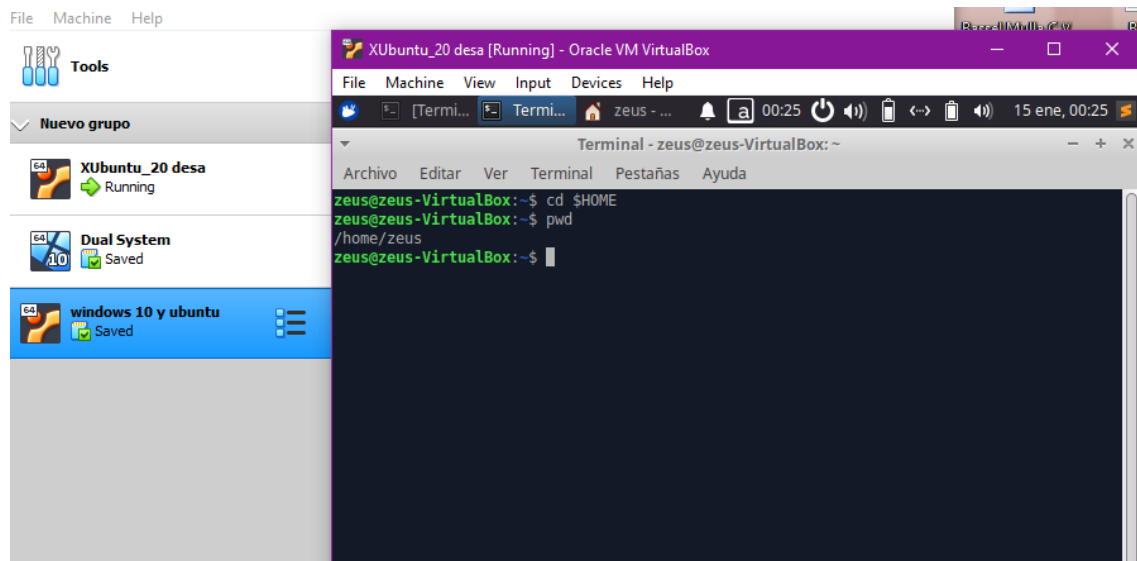
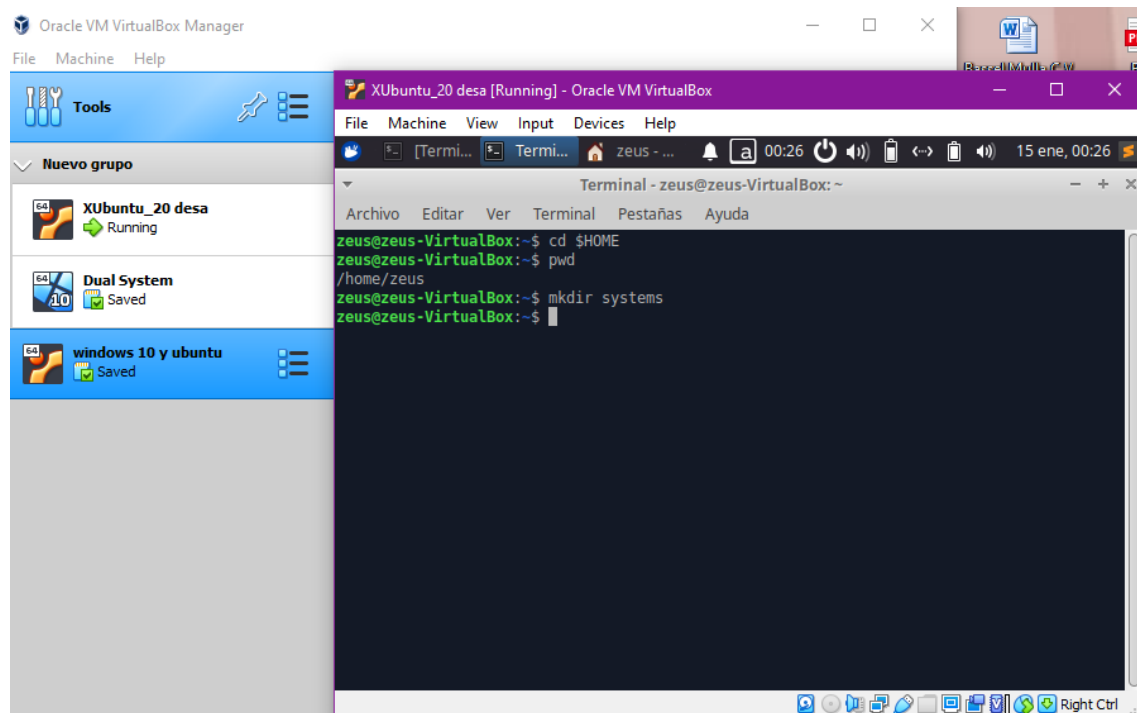


A. MANAGING DIRECTORIES

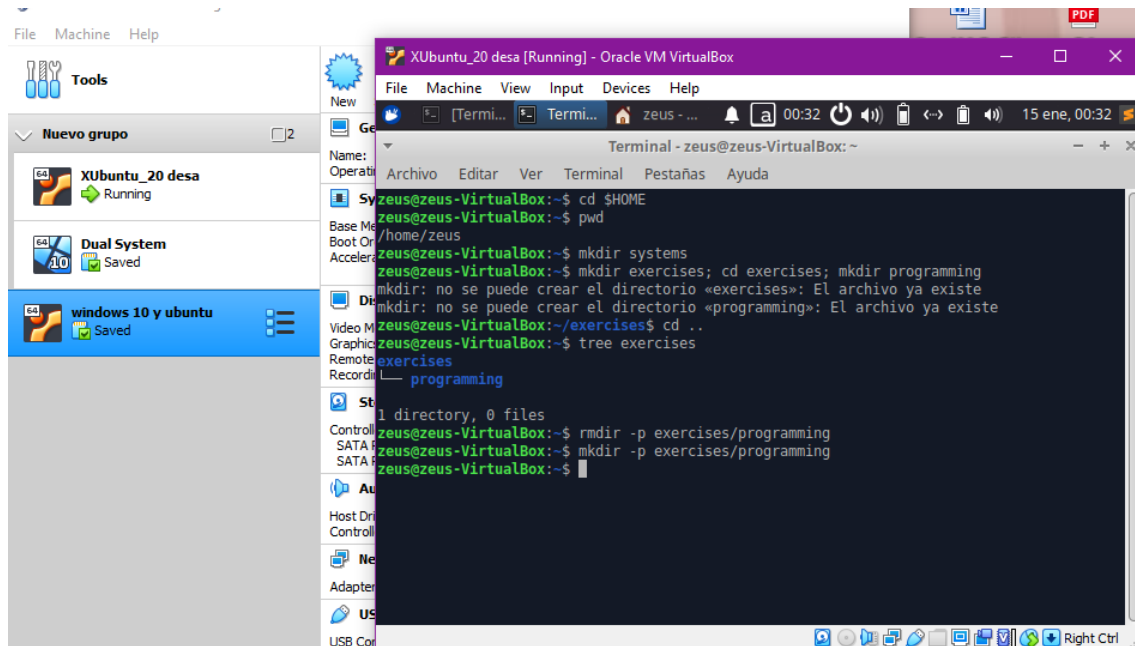
1. Change the current directory to `/home/<user>`



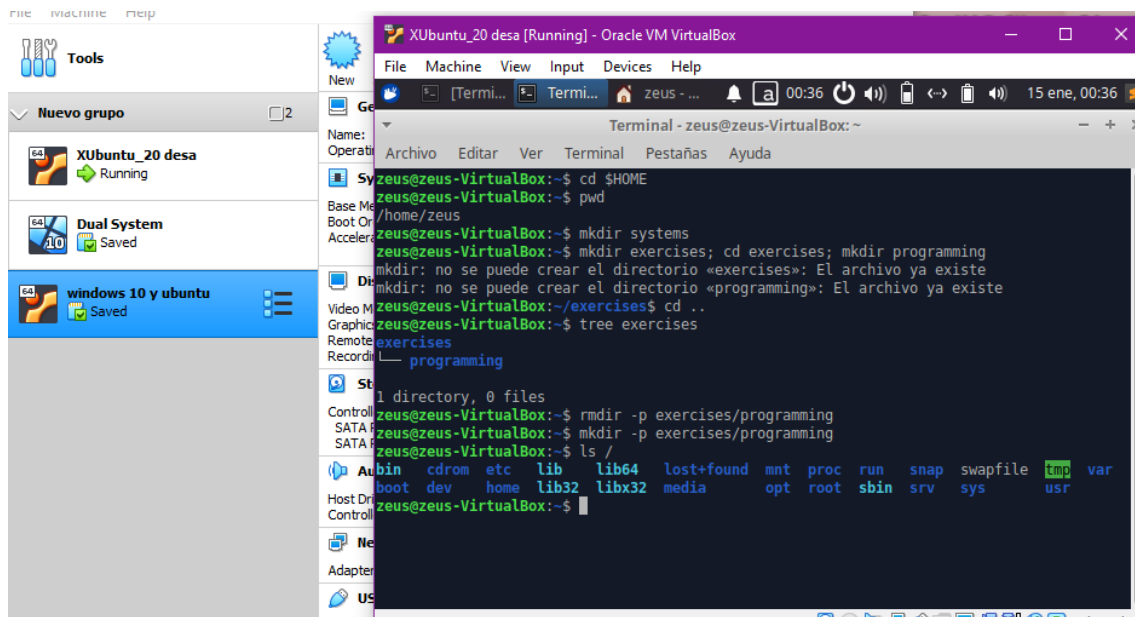
2. Create a directory called **systems**



3. Create a directory called **exercises**. Go to this directory and create another new directory called **programming**
4. Go back to the user's home directory. Delete the directories "exercises" and "programming" using just one command. Create the directories again with one command.

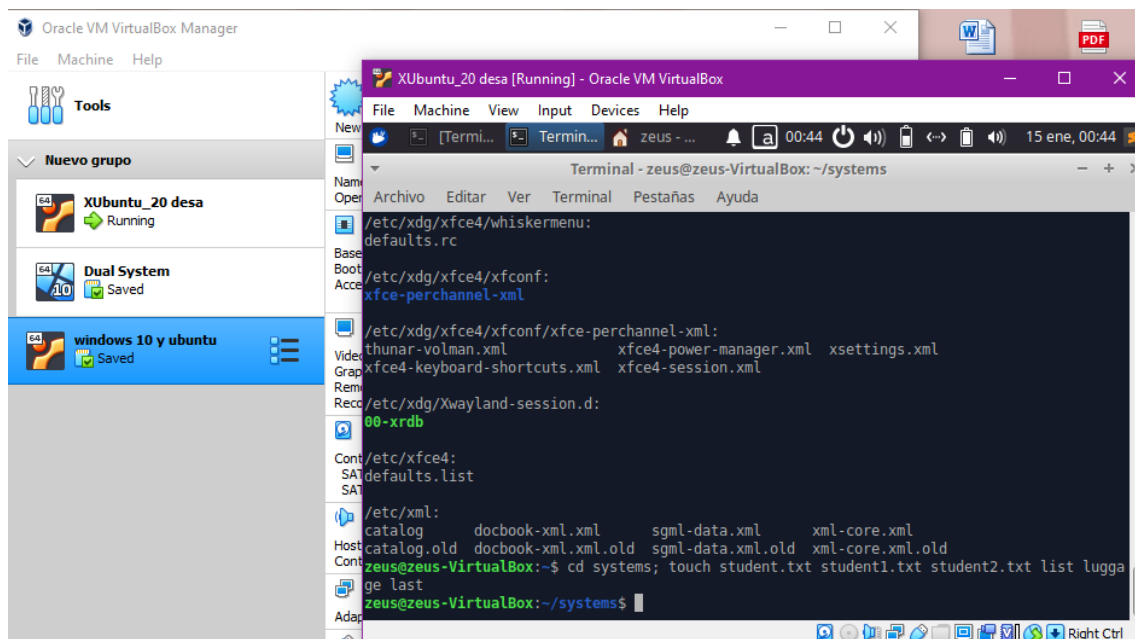


5. Print the contents of the root directory

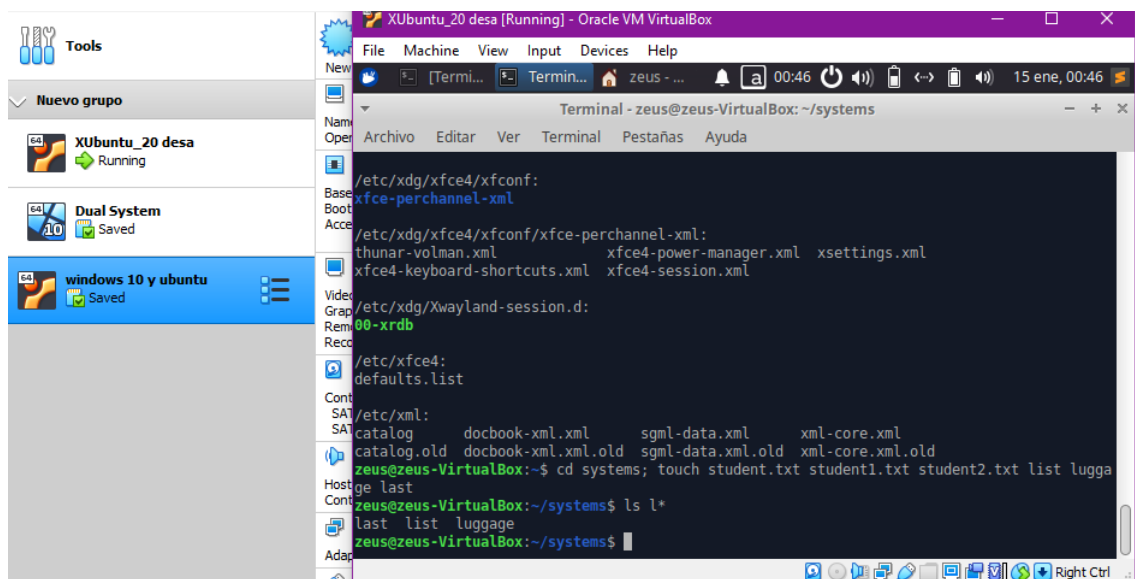


6. Print all the files and directories that begin with d in the /usr/bin directory

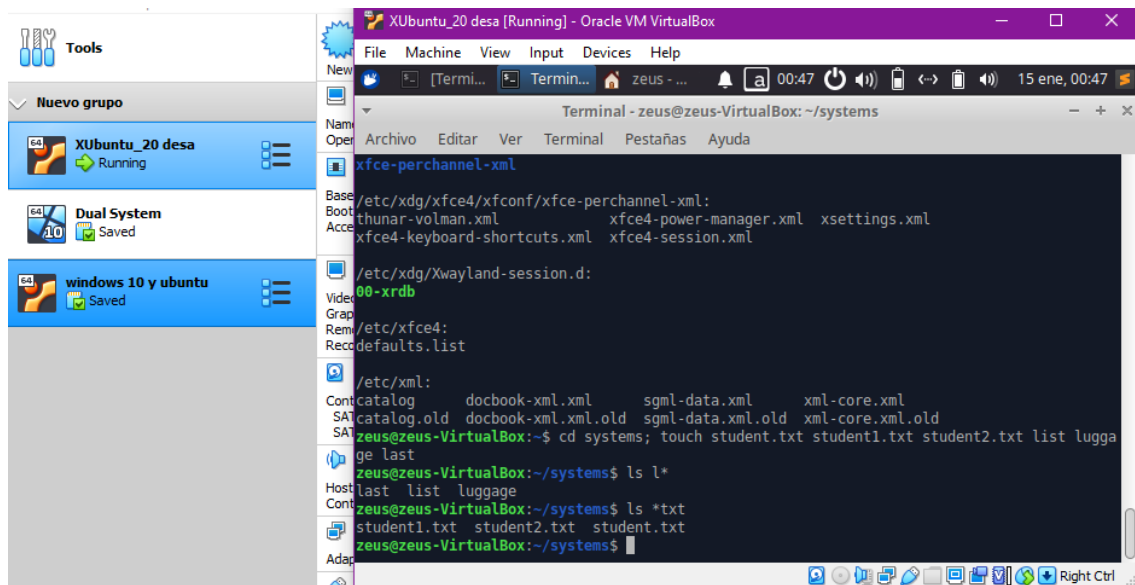
last in the directory named “systems”



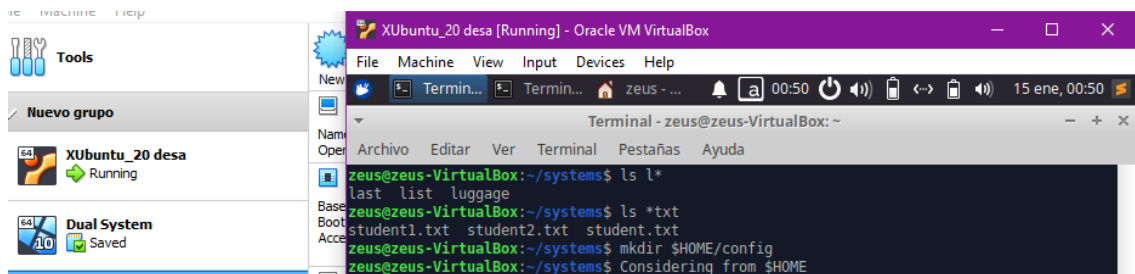
9. Print all the files that begin with “l” in the directory “systems”



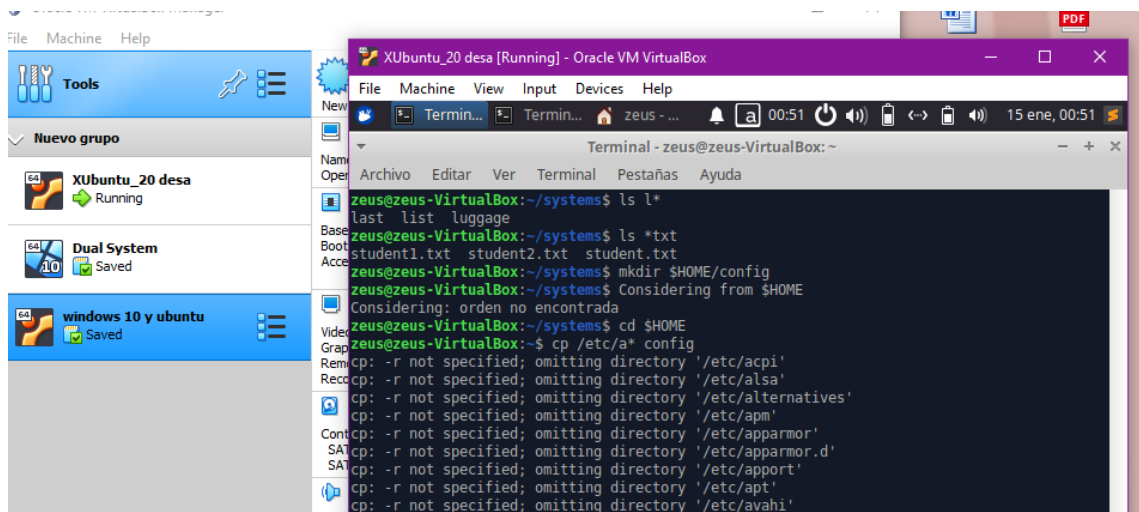
10. Print all the files that end with “txt” in the directory “systems”



11. Create a new directory into \$HOME called “config”



12. Copy all the files in /etc which begin with “a” into “config”



13.

Delete all the files in “config” which end with “conf”

