TP4. Working with files

- 1. List the files in the /bin directory
- 2. Display the type of file of /bin/cat, /etc/passwd and /usr/bin/passwd.
- 3. Download wolf.jpg and LinuxFun.pdf

```
wget http://linux-training.be/files/studentfiles/wolf.jpg
wget http://linux-training.be/files/studentfiles/wolf.png
wget http://linux-training.be/files/books/LinuxFun.pdf
```

- 4. Display the type of file of wolf.jpg and LinuxFun.pdf
- 5. Rename wolf.jpg to wolf.pdf (use mv).
- 6. Display the type of file of wolf.pdf and LinuxFun.pdf.
- 7. Create a directory ~/touched and enter it.
- 8. Create the files today.txt and yesterday.txt in touched.
- 9. Change the date on yesterday.txt to match yesterday's date.
- 10. Copy yesterday.txt to copy.yesterday.txt
- 11. Rename copy.yesterday.txt to kim
- 12. Create a directory called ~/testbackup and copy all files from ~/touched into it.
- 13. Use one command to remove the directory ~/testbackup and all files into it.
- 14. Create a directory ~/etcbackup and copy all *.conf files from /etc into it. Did you include all subdirectories of /etc?
- 15. Use rename to rename all *.conf files to *.backup . (if you have more than one distro available, try it on all!)

NOTE:

You have to screenshot your terminal with all the commands that you have run. Make sure that your name appears in the terminal prompt.

- If your name doesn't appear in the terminal, it's considered as YOU DIDN'T DO IT.
 You get 0 points.
- If there are screenshots the same as your screenshot. It's considered as YOU AND
 OTHERS COPY EACH OTHER. So, you and others get 0 points.