**Rm**

>> to delete a folder, then use "rm -rf dir\_name"

>> another way is : find dir\_name -mindepth 1 -delete

>> or "find dir\_name -mindepth 1 -exec rm -rf {}"

>> delete a folder and then recreate it: rm -rf dir\_name && mkdir dir\_name

>> rm -f filename --> "f" indicates force.

>> alias rm="rm -i" --> this aliias will make the rm interactive. alias can be added to the .bashrc or .profile file. and then run ". ./.bashrc" f (dot space dot slash) to take the effect.