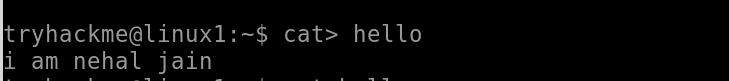
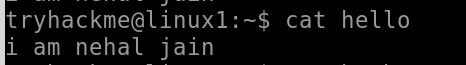
Linux Permission Commands

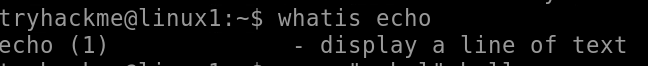
1. **Cat> :** used to create a file with any content



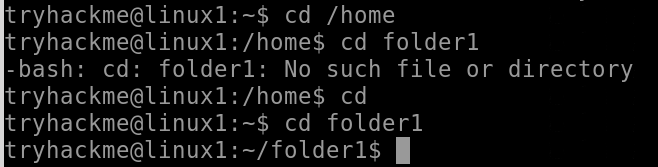
1. **Touch :** used to create a file without any content



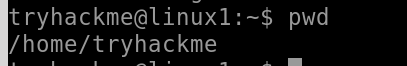
1. **What is :** Command used in describing the other command’s functions.



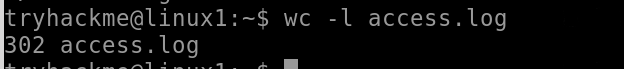
1. **Cd :** used to change the working directory of the working drive or another lettered drive.



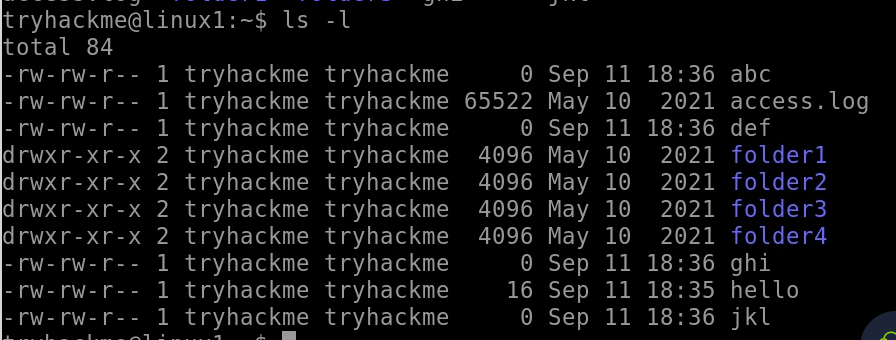
1. **Pwd :** command prints the full name (the full path) of current/working directory



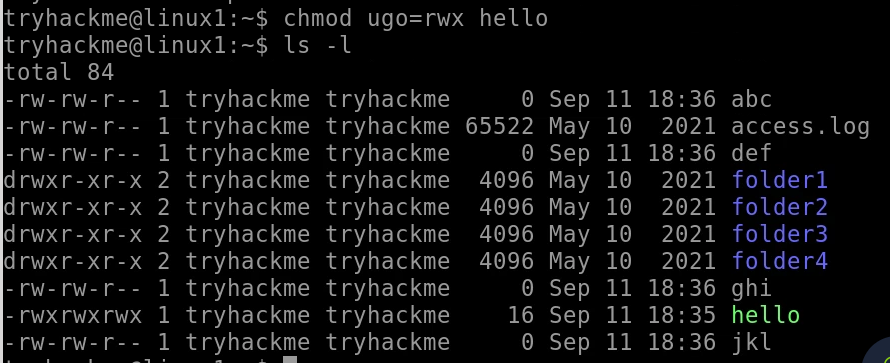
# **WC (Word Count) :** shown the word count as well as the number of bytes, words, and lines in files

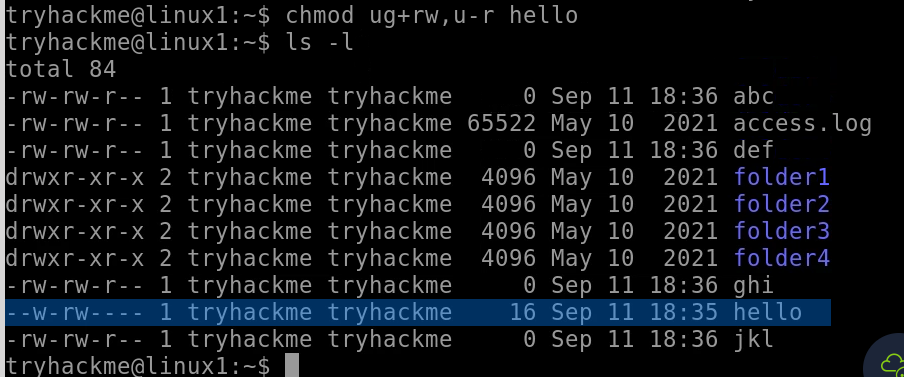


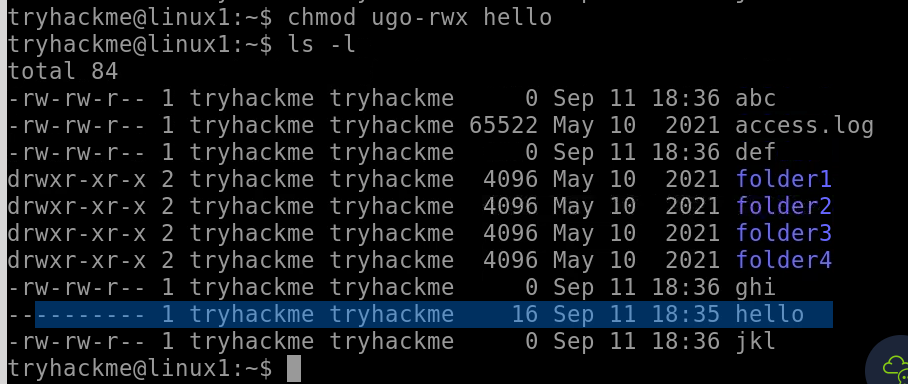
1. **ls -l :** This displays a long listing with detailed information

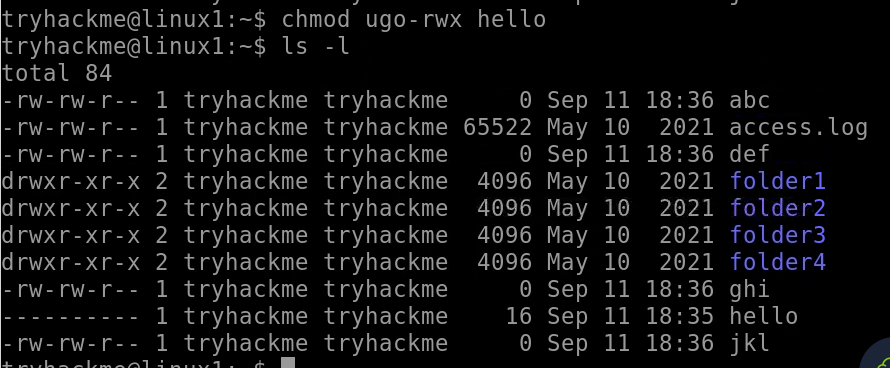


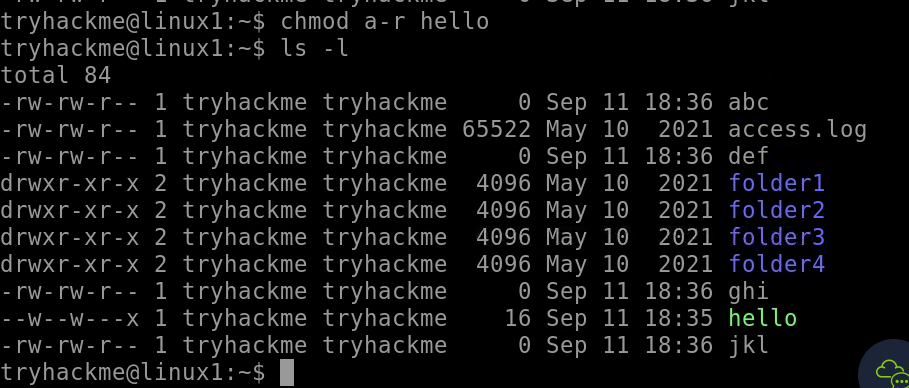
# **Chmod :** used to change the access permissions of files and directories .

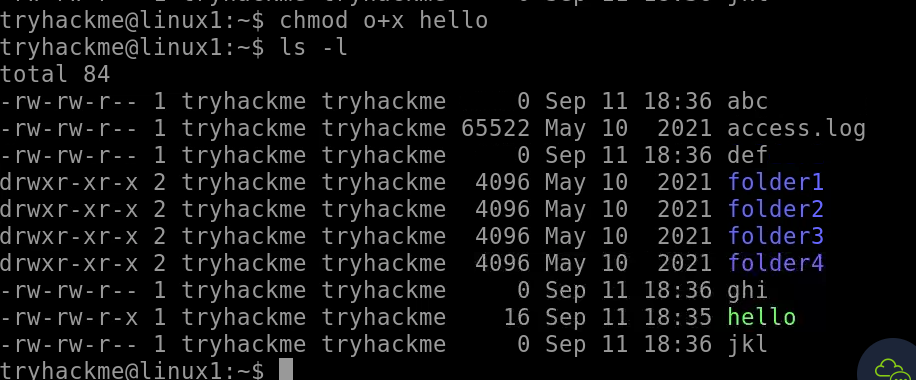


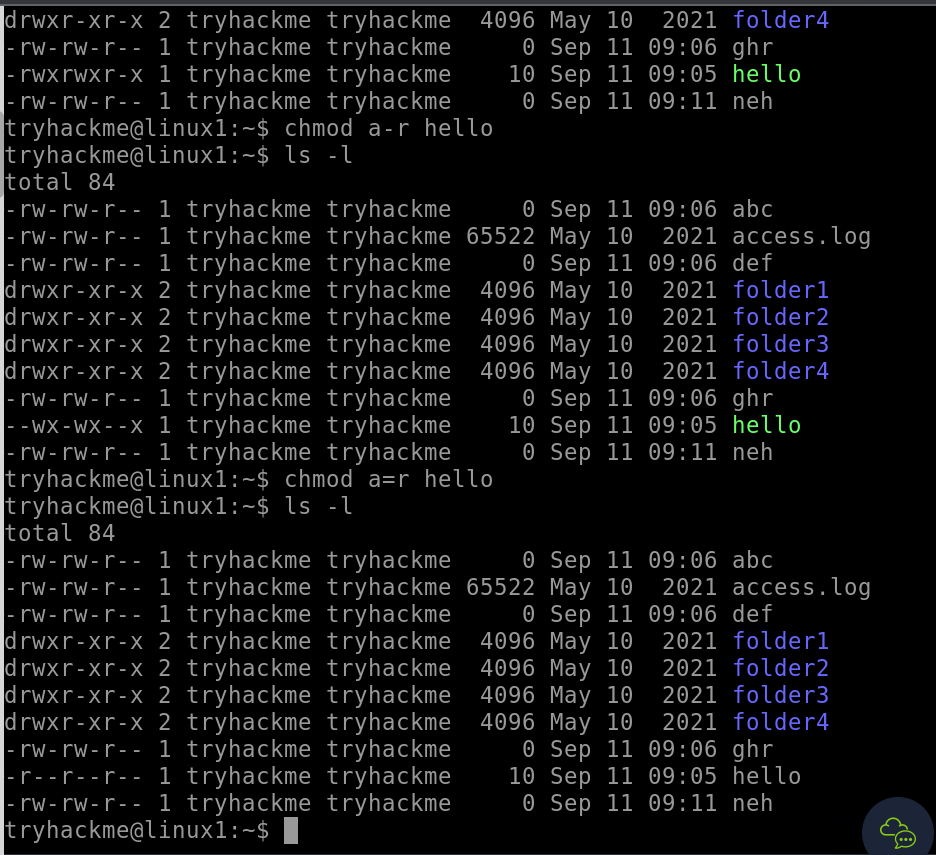




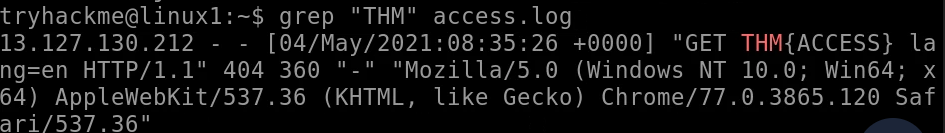




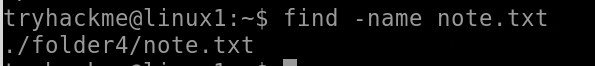
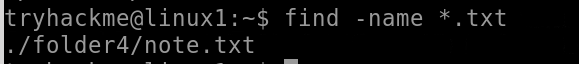
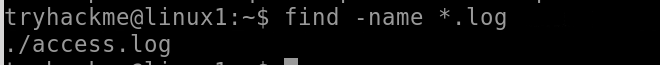




**9. Grep** : used in searching and matching text files contained in the regular expressions



**10. Find:** find helps you find things, and not just by filename

**11. Man find :** used to display the user manual of any command that we can run on the terminal

