

1. Write a bash script to delete all the files in the current directory that contains the word “ineuron”.

2. 1) touch command

As simple as that, just type the word touch followed by the name of the file you like to give it, and Voila! you have created an empty text file inside of a terminal. You can add the file names of the file you would like to create at once with space in between each filename

3. The following are examples of how to use the rmdir command:

4. To empty and remove a directory, type the following: `rm mydir/* mydir/. * rmdir mydir. ...`
5. To remove the `/tmp/jones/demo/mydir` directory and all the directories beneath it, type the following: `cd /tmp rmdir -p jones/demo/mydir.`

6.

7. The following are examples of how to use the rmdir command:

8. To empty and remove a directory, type the following: `rm mydir/* mydir/. * rmdir mydir. ...`
9. To remove the `/tmp/jones/demo/mydir` directory and all the directories beneath it, type the following: `cd /tmp rmdir -p jones/demo/mydir.`

10.

11. If the file isn't deleted, then you probably don't have permission to write on the directory. This could be because the file is on a read-only file system, but it is more likely that you do not have write permission on the directory.¹

12. How do you look at the contents of a file? Which command is used to view the contents of a file? Ans. The cat command is the simplest way to view the contents of a file. It displays the contents of the file(s) specified on to the output terminal.^{24 Jan 2024}

13. How to identify which shell you are using? How to check which shell am I using: Use the following Linux or Unix commands: `ps -p $$` – Display your current shell name reliably. `echo "$SHELL"` – Print the shell for the current user but not necessarily the shell that is running at the movement.

14. **How can you login to another system in your network from your system?** On your local Windows PC: In the search box on the taskbar, type Remote Desktop Connection, and then select Remote Desktop Connection. In Remote Desktop Connection, type the name of the PC you want to connect to (from Step 1), and then select Connect.
15. **How would you open a file in read-only mode using the vim editor?** Using the -M Option of the Vim Editor. Finally, we can also use the -M option to open the file in read-only mode. This option is the safest among all options because it doesn't allow to modify the file in the editor window itself.