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**Basic Linux Commands Assignments**

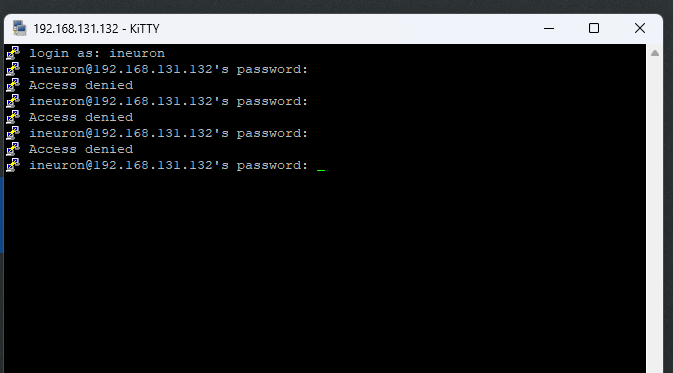
Assignment-1

Connect and disconnect with login Access

* What happens when you login a non-existent users or username?

Access Denied error

* + Provide Screenshot and What you understand, explain in short brief?

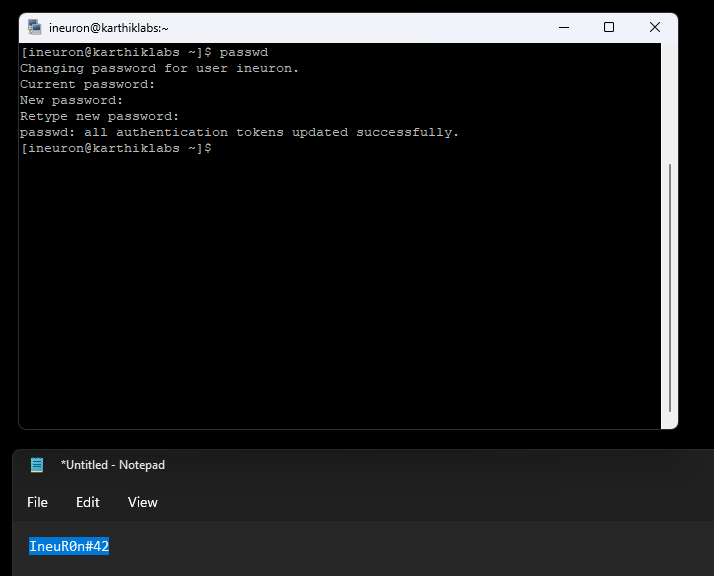


The user is not found in the server and it will search in /etc/passwd file for the username, since user not found we get access denied error.

Assignment-2

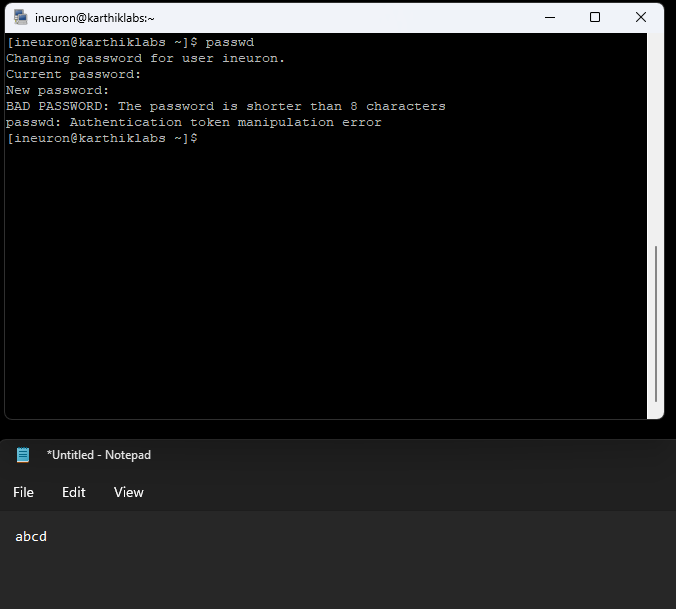
Password changing

* Login into your account and then change password?
  + Change your password into **IneuR0n#42** and hit the **Enter** key
    - Explain what happen and give screenshot?



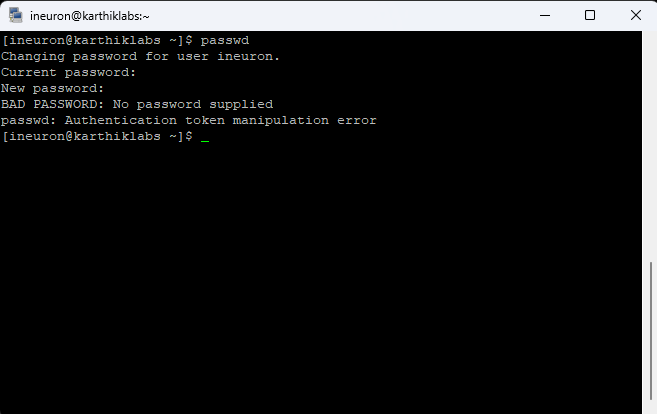
The password is accepted as it satisfies the regular expression for the password policy. Minimum of 8 characters and it should not be a same character repeated again.

* + Try again to change password but use like password ***1234*** or ***abcd***
    - Explain what happen and give screenshot?



The password change is failed as the password doesn’t meet the password policy. And it’s very easily predictable password as it’s not a strong password.

* Try again to change password but now don’t use any password just hit **Enter** key
  + - Explain what happen and give screenshot?

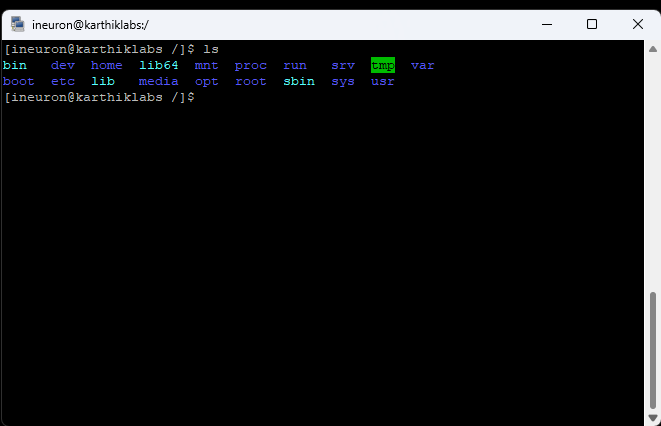


We must provide a password in order to use the user account or user’s shell. A user without password is not allowed like Windows.

Assignment-3

Working with Directories

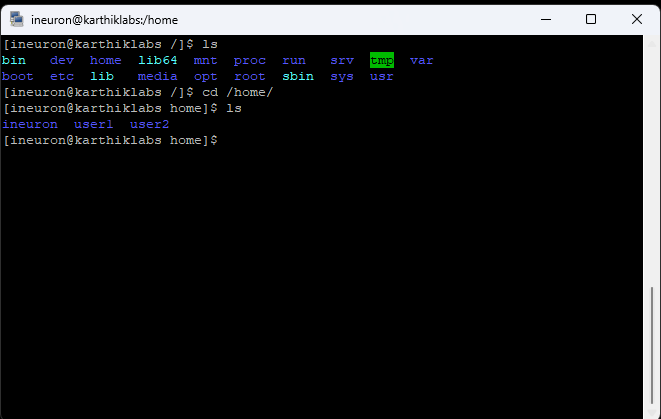
* Enter the command **cd /** and then **ls** and then hit **Enter** key
  + Take screenshot and explain what output we got?



We can see the root directory contents as the important directories are residing under /

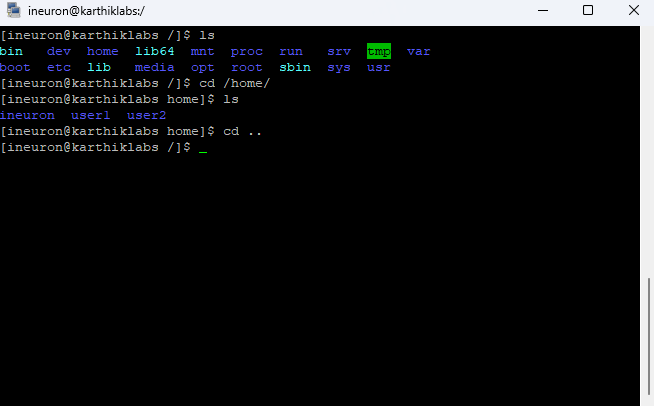
* Enter the command now **cd /home** and then hit **Enter** key
  + Do **ls,** provide screenshot and explain what is **/home** directory used for?

The /home directory is used to store the user’s default home path and they have full access to it.



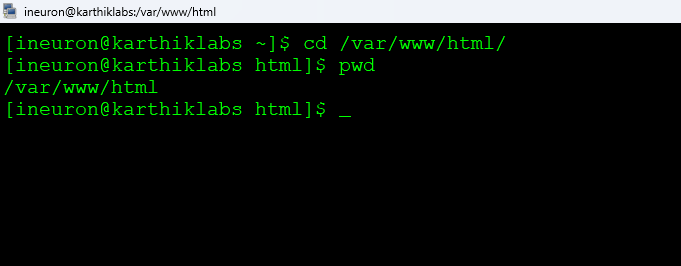
* Enter **cd ..** and hit **Enter** key [ *Note: here we have space after cd then use double dot*]
  + Check what happen and give screenshot?

It will come back one step from the present working directory.

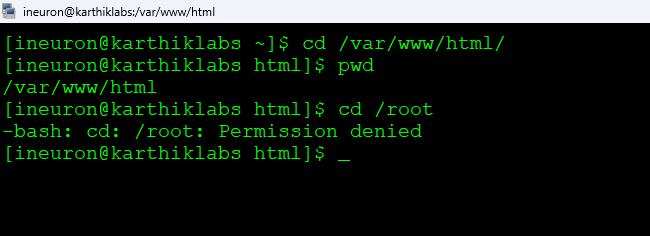


* Now enter **cd /var/www/html** and then type **cd** and hit **Enter** key
  + Explain what happen and give screenshot?

Changing the directory to the specific path



* Now type **cd /root** and then hit **Enter** key
  + Do **ls,** check any output we have on screen if yes then take screenshot?

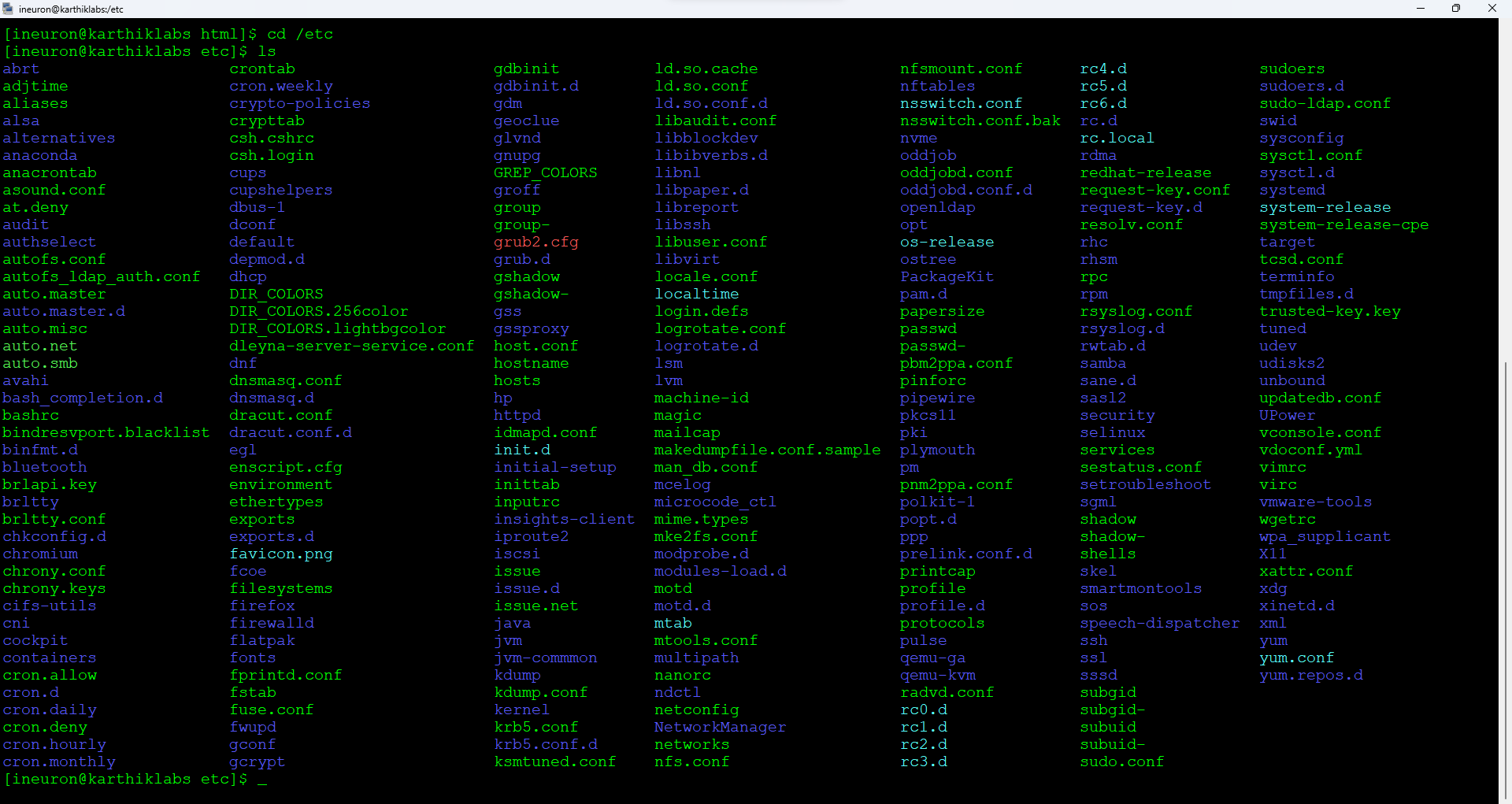


Assignment-4

Working with File Listing

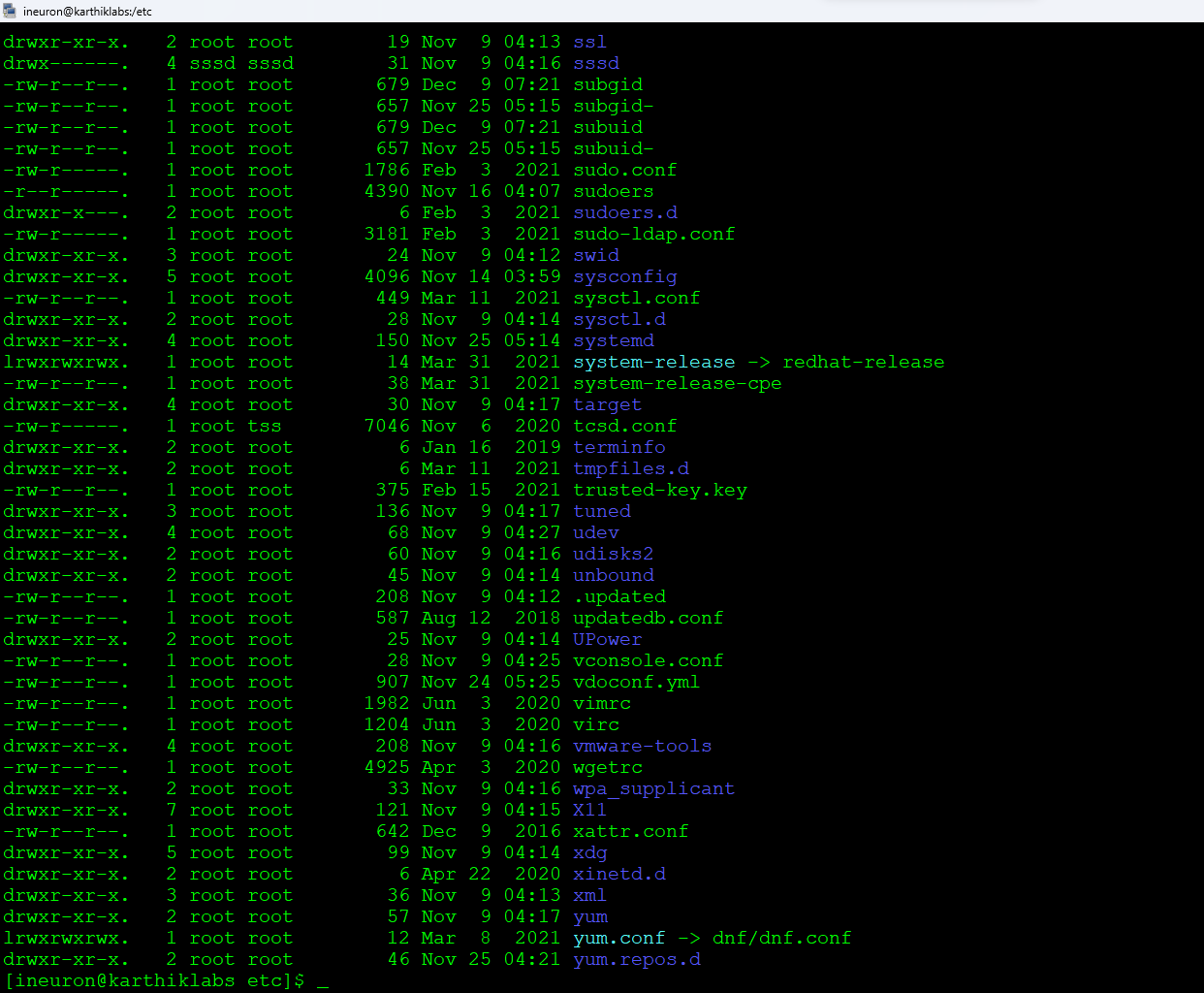
* Go to **cd /etc** and type **ls**
  + Take screenshot and explain what files you have seeing?
  + Take screenshot and explain what different output you found compare to previous command you used?

The system configuration files



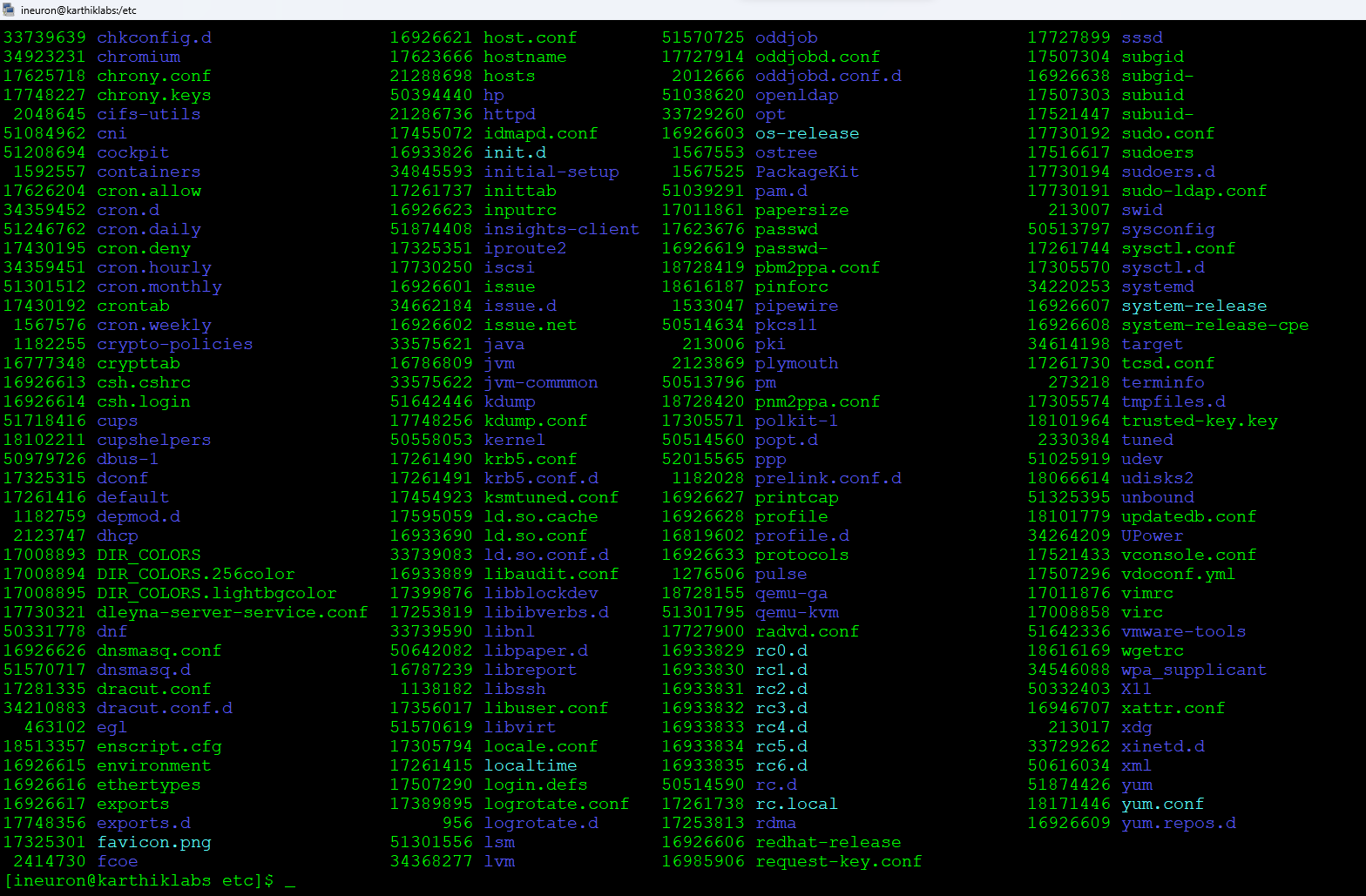
* Then type **ls -al** and hit **Enter** key
  + Take screenshot and explain what new file or directory you found?

The hidden files (prefix with . before the file name) can be seen while we give the option -a.

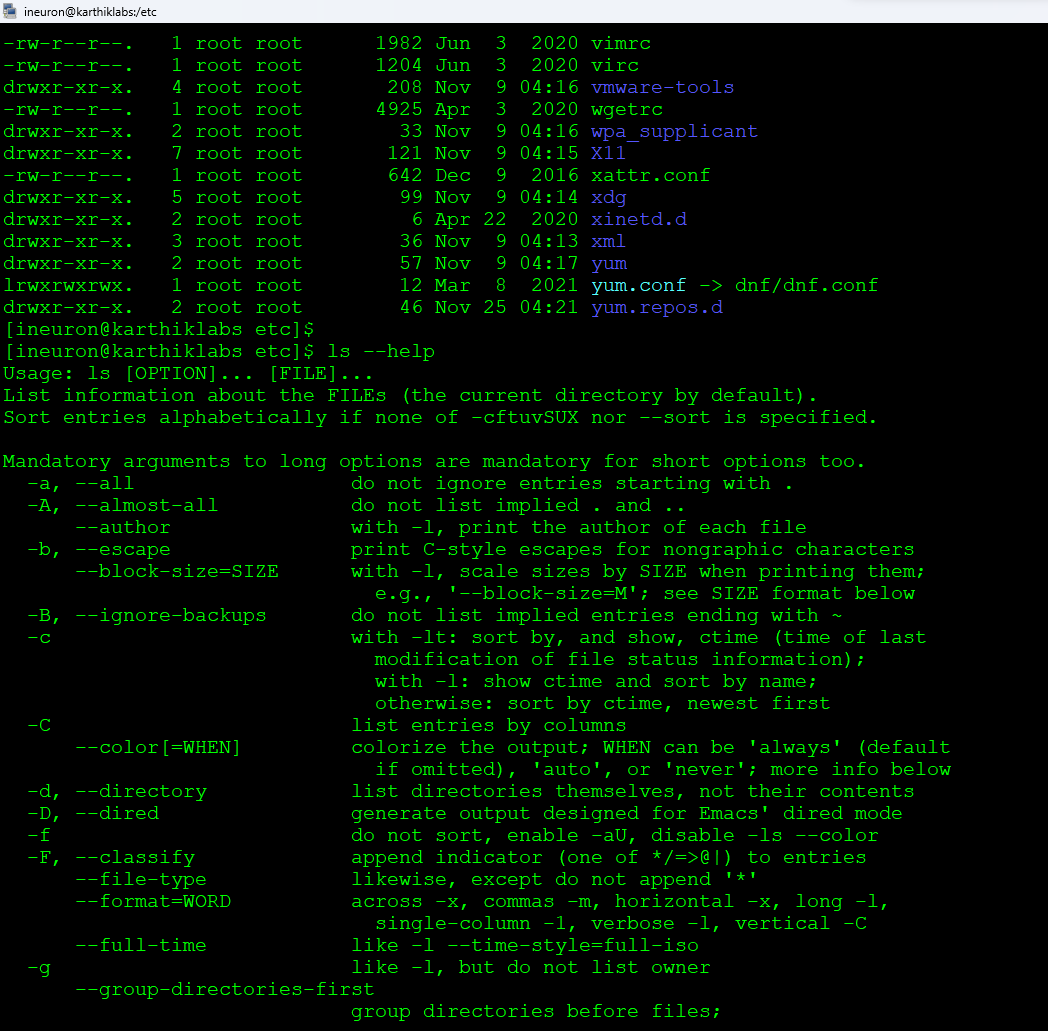


* Then use **ls -i** and hit **Enter** key
  + Now see what different output its shows and take screenshot?

List of inode values for each files and folders



* Then use **ls –help** and see other options about **ls** command
  + Explore it and try with other attribute we can use with **ls** command

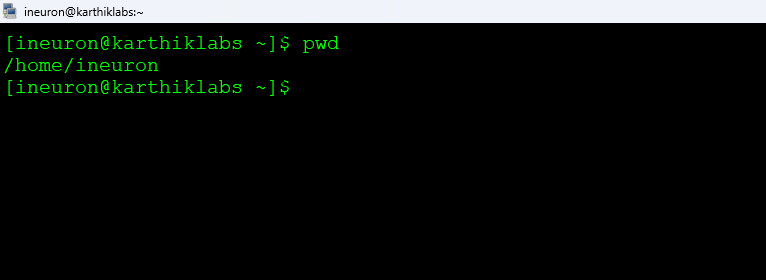


Assignment-5

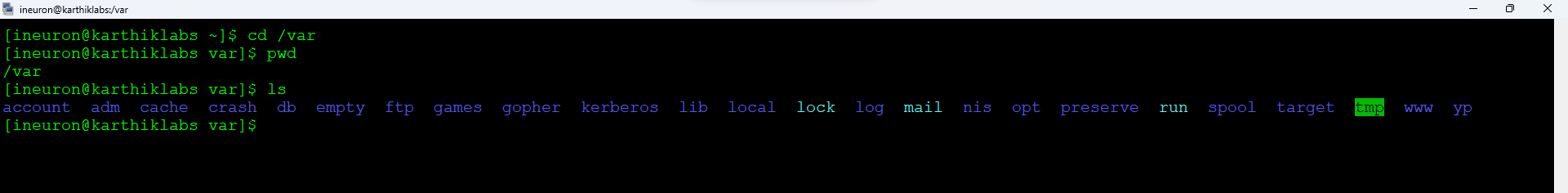
Know where you are and where you working

*Here we use* ***pwd, cd and ls*** *as combine task to understand where you working on terminal and how you can switch from one directory to another one.*

* Open terminal after restart the linux
  + Check which location you working, type **pwd** and take screenshot



* Now use **cd /var** and hit **Enter** key
  + Do **ls,** and see what output comes, give screenshot?



* Do explore other help options of each command to learn more other things we can do with these commands