**LINUX COMMANDS**

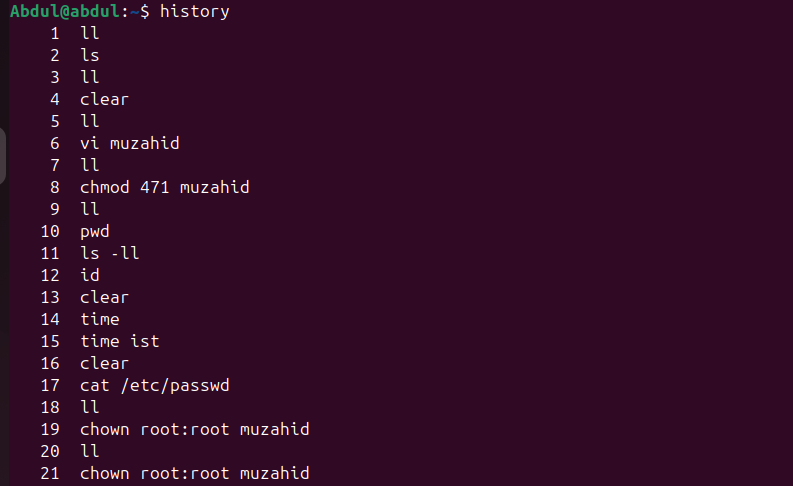
**Check the Date**



**PWD- Present Working Directory**



**History – to check the history**



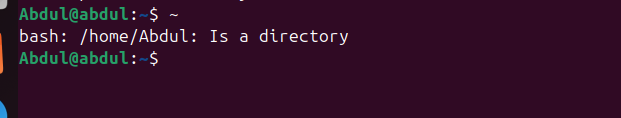
**Clear- used to clear all the commands**

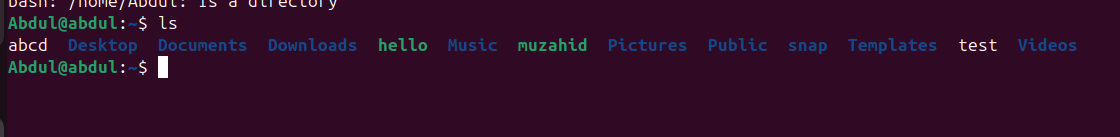


**/ - Root Directory**



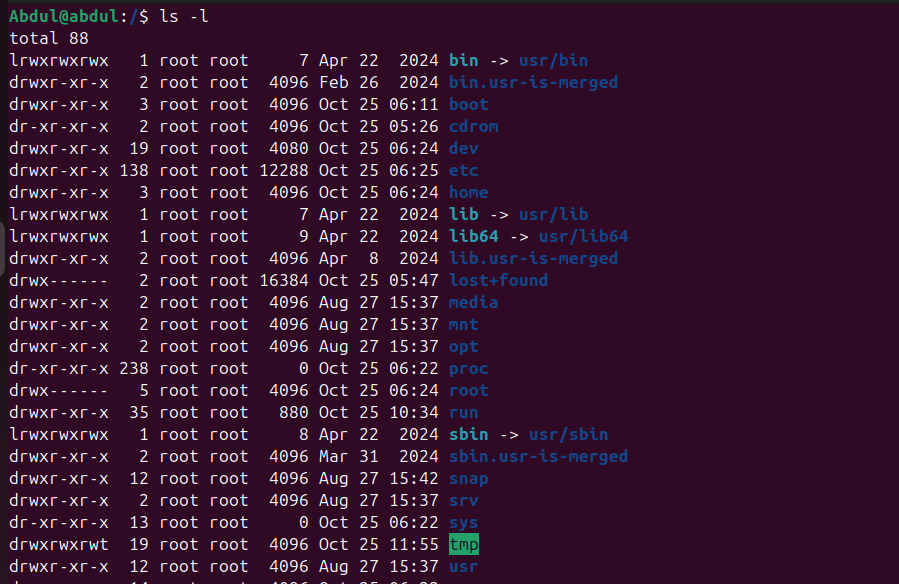
**~ - Home directory**

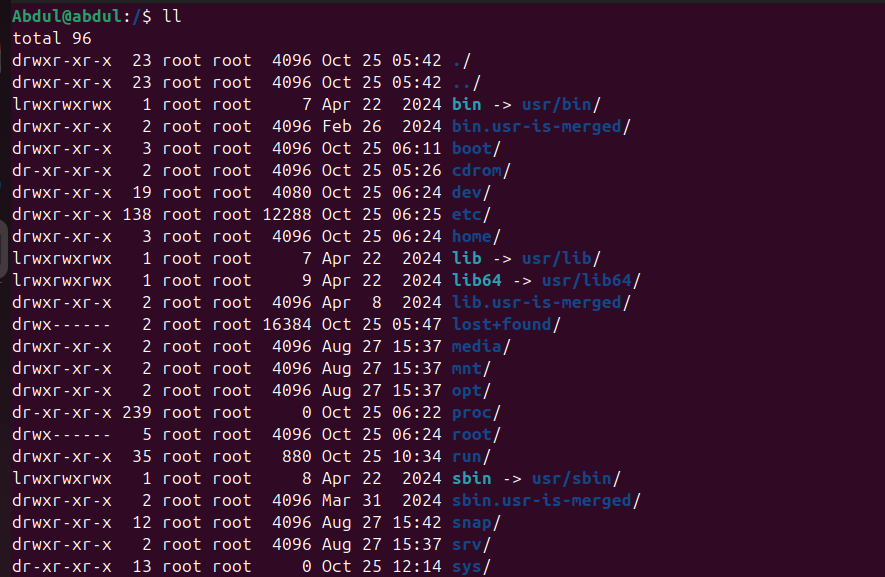


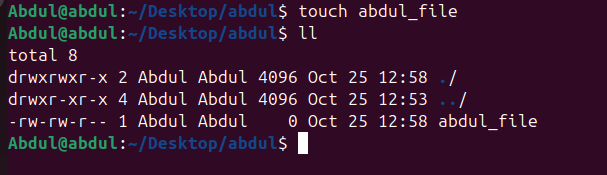
**LS – List of files**

**cd.. – one step back**

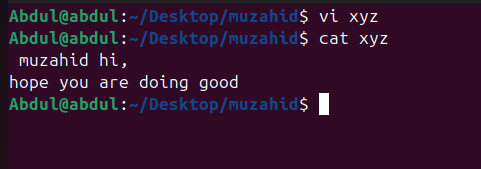
**Cd ../.. – two steps back**

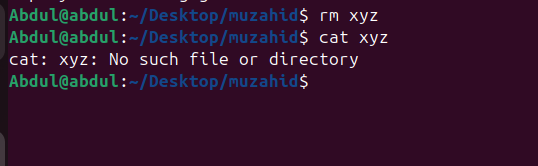
**Ls – l - long list**

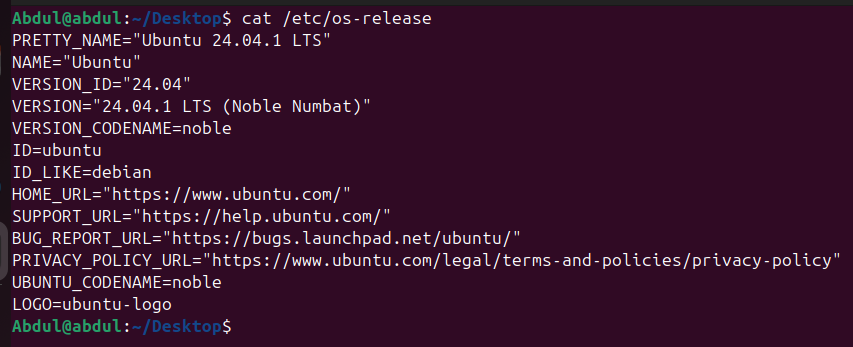
**LL – get all thye files which available at that place**

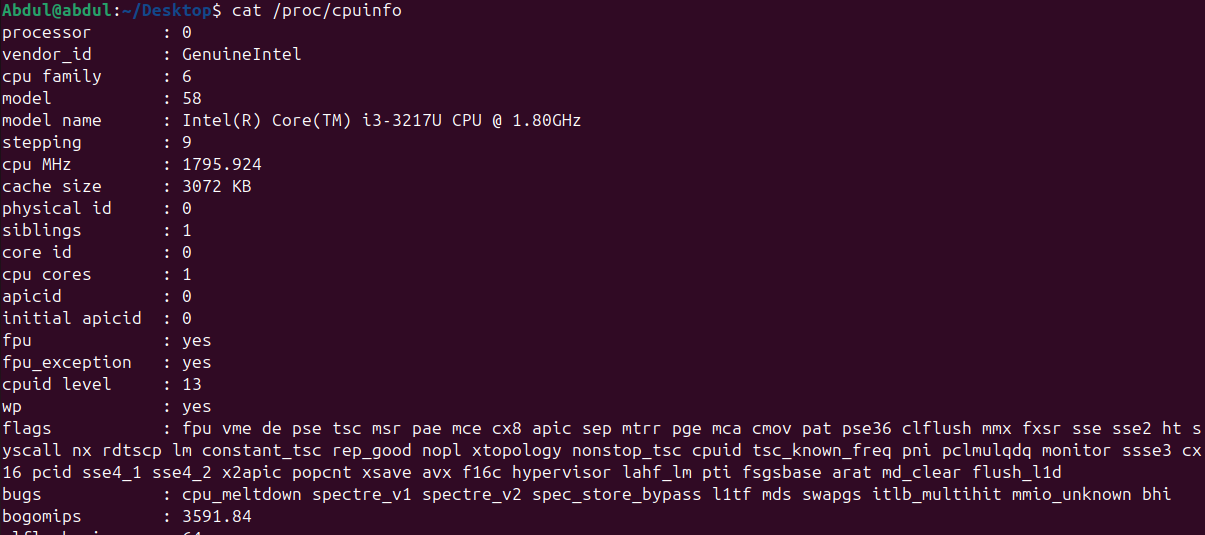
**touch – used to create a file with zero bytes**

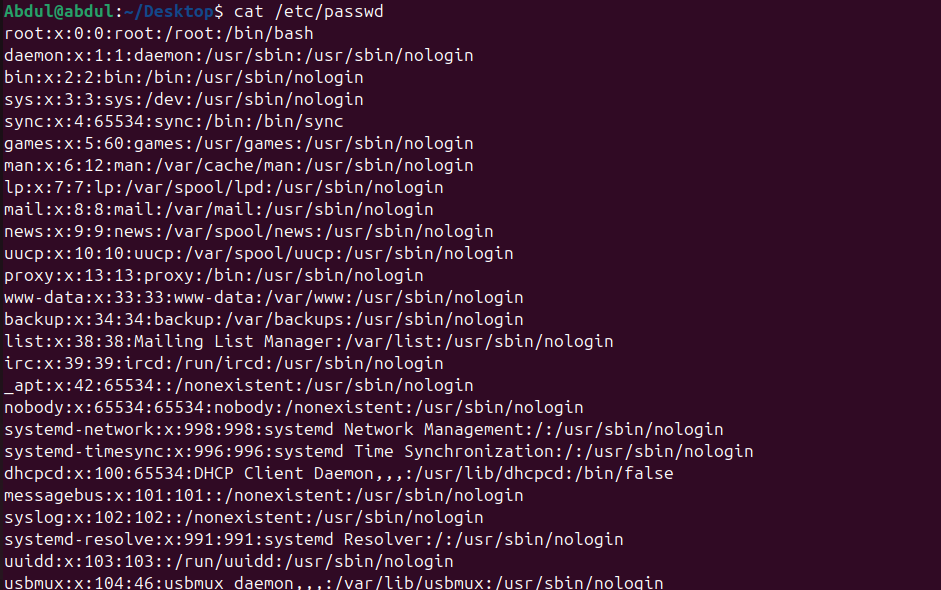
**mkdir – used to create a directory**

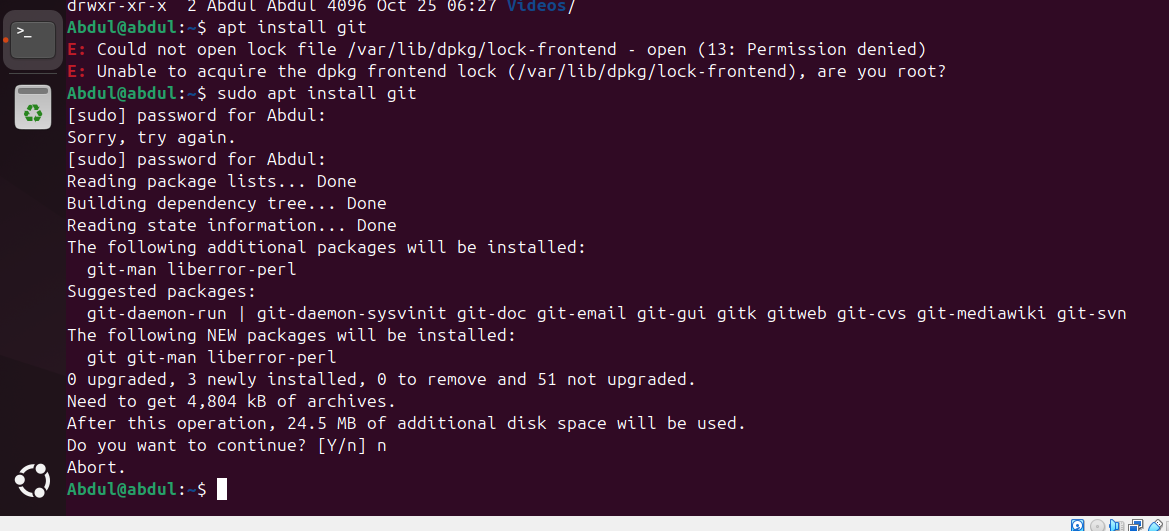
**vi - Create a file and cat check the inside data**

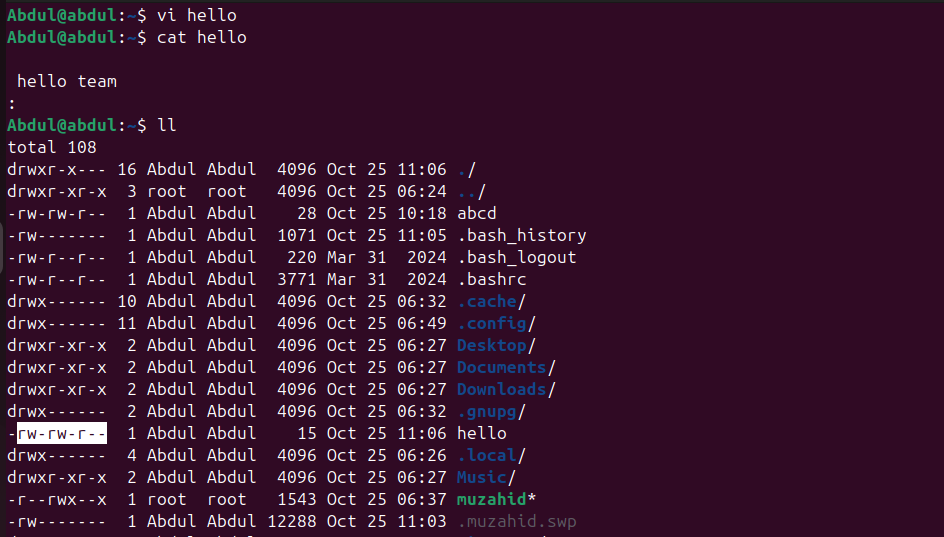
**rm - Remove**

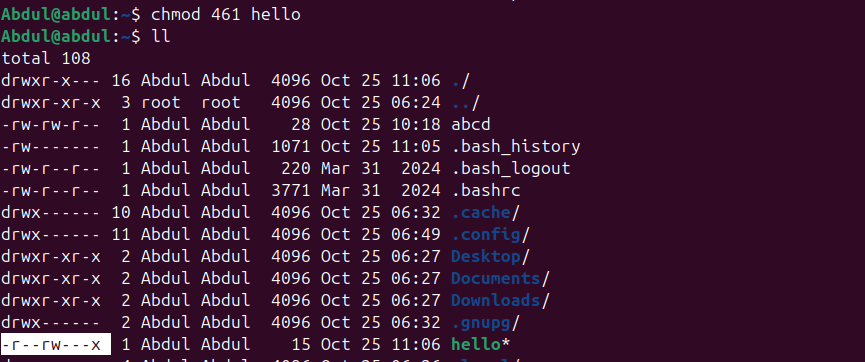
**Complete details of system**

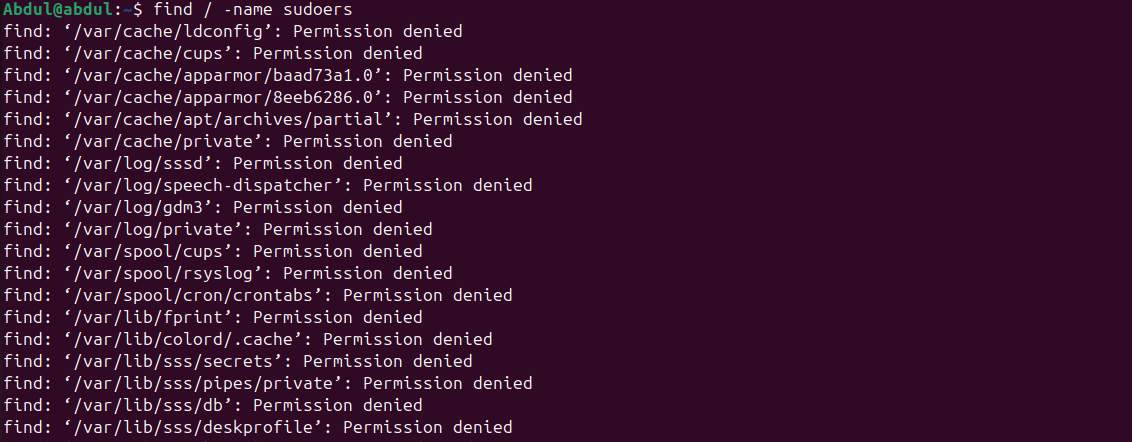
**Complete details of the hardware**

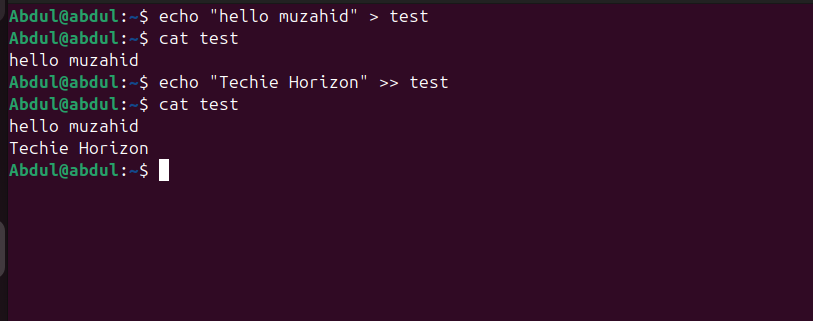
**How many users available in server**

**sudo- any command is not working twhn use sudo at that time command will run  
**

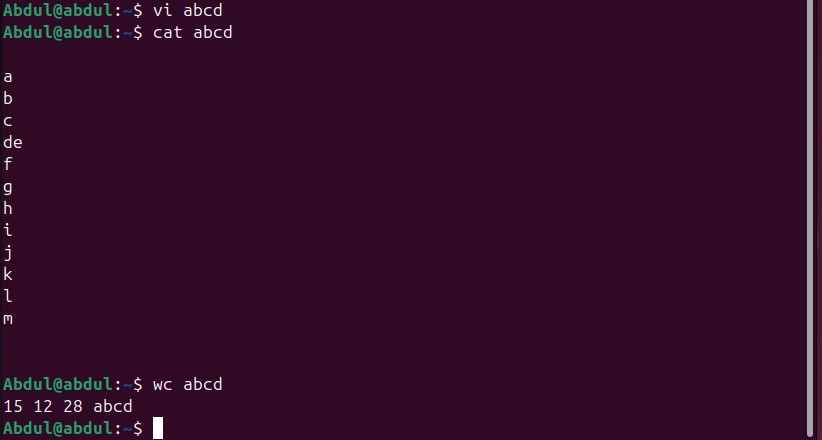
**modification of file permission  
**

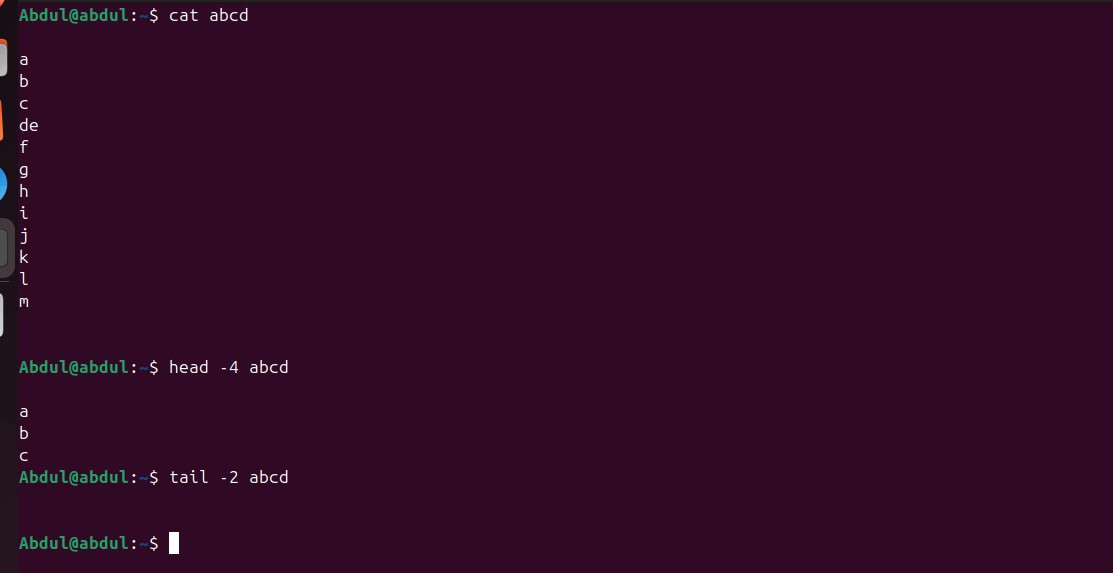
****

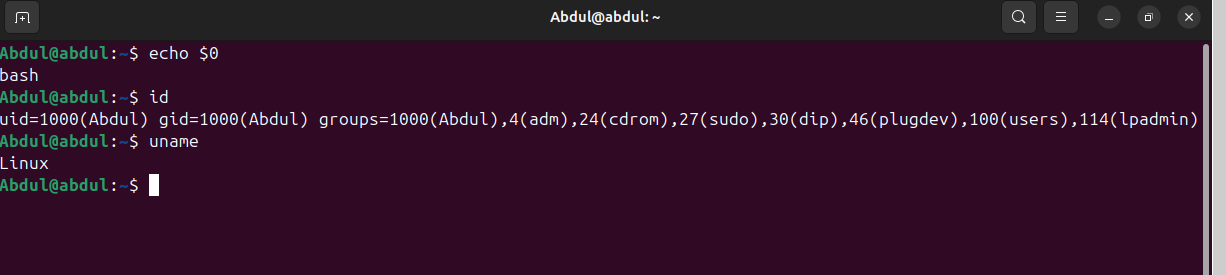
**Find the file which is sudoers available  
**

**Redirection  
**

**Check the number of lines in a file**



**Read top particular line and bottom Particular Lines**

**Id, uname, echo $0  
**

**Grep**

