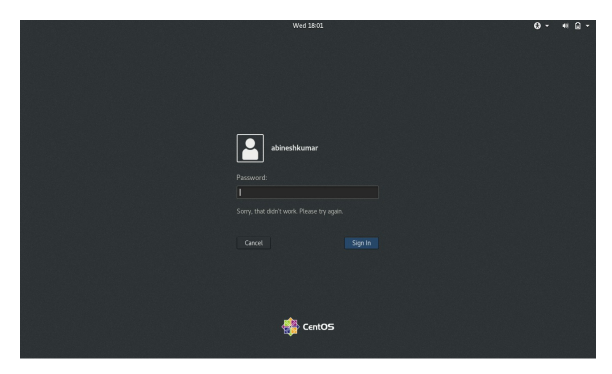
ASSIGNMENT-1

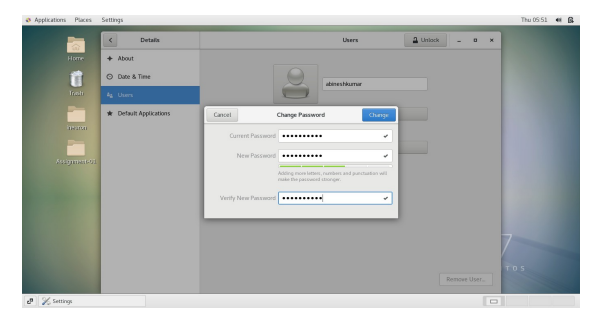
CONNECT AND DISCONNECT WITH LOGIN ACCESS



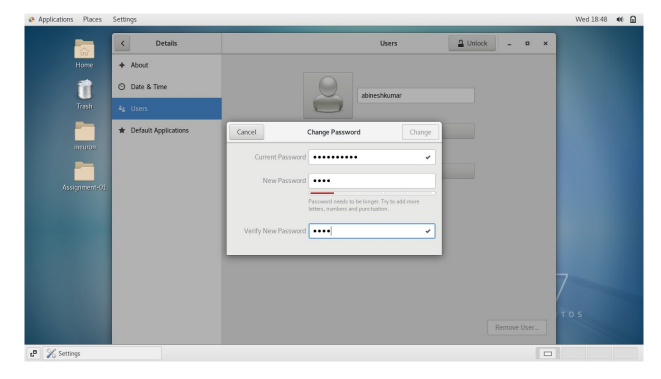
• I try to login by using non-existent user name but it didnt logged in show that sorry that didnt work. Pleace try again

ASSIGNMENT-2

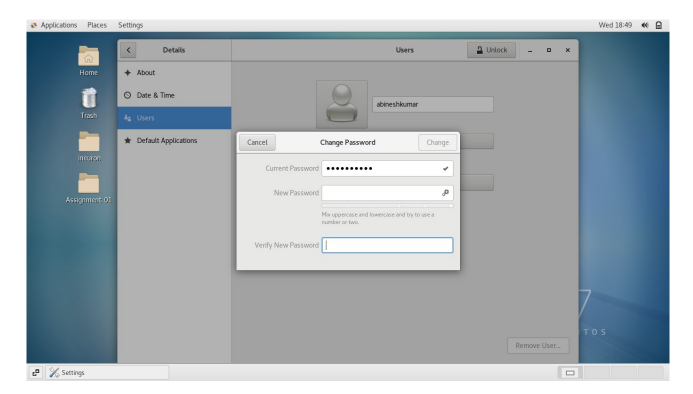
PASSWORD CHANGING



• I changed my password into **ineuROn#42** no error came



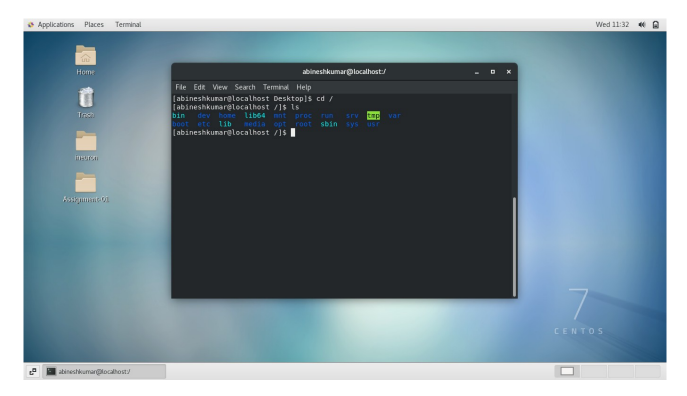
• I tryed to change my password again into **1234** but it saying that password need to be longer and it dosent allow me to change. So i used my old password again



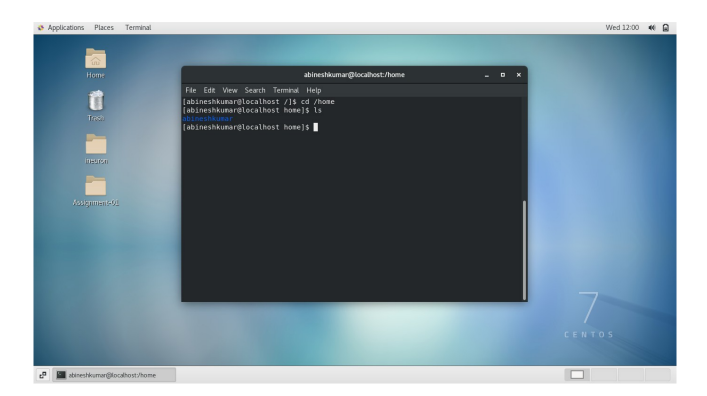
• I didnt used words and i hit enter directly it shows that mix uppercase and lowercase and try to use a number or two

ASSIGNMENT-3

WORKING WITH DIRECTORIES



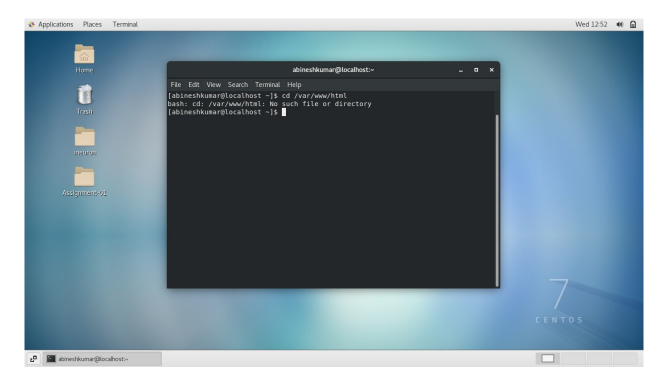
• I used commend **cd** / and **ls.** Iam in home directory and ls command shows that list of files in home directory



Home directory is a place where we can store all our personal information (e.g – files, scripts..etc)



• **cd** .. this command is used to move to parent directory of current directory. It use to shift one directory up from current directory.



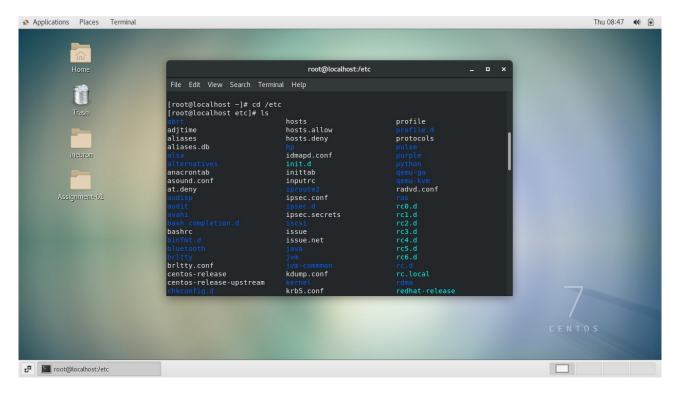
• Sir i have no ides about this nd and i also googleit i didnt understand properly



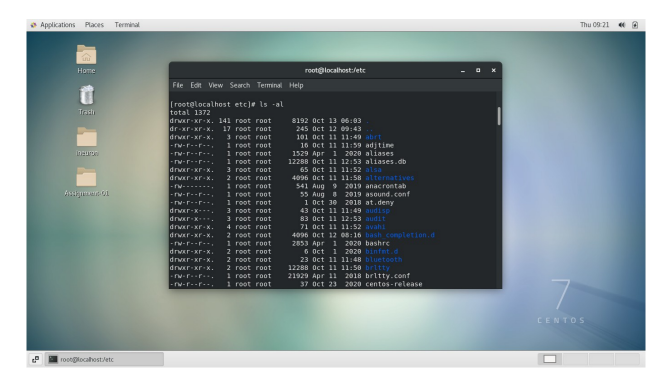
cd /root shows the installation program anaconda

ASSIGNMENT-4

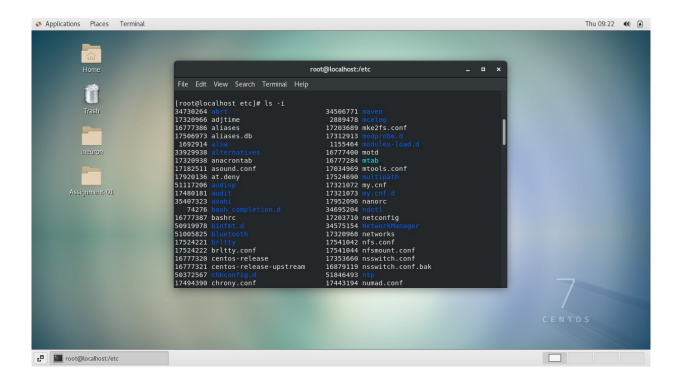
WORKING WITH FILE LISTING



 cd /etc and after ls its shows config files in root directory used to control operation of a program we found installation program in privious screenshot by using cd /root. And in this screenshot we found config files in root directory by using cd /etc and ls command.



• **Is -al** it showing list of files and directories in the current directory.and it also shows hidden files which name starting whith dots



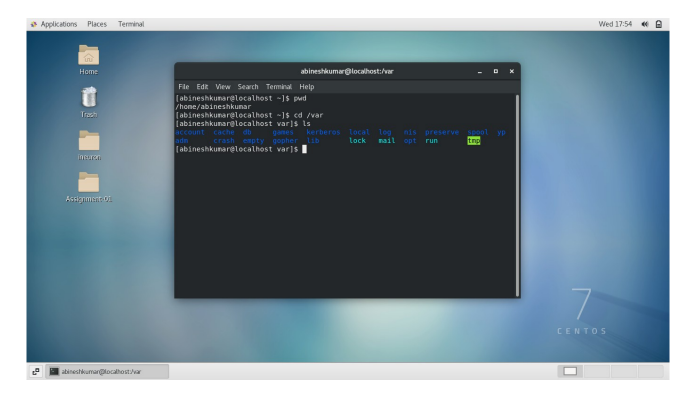
• **Is -i** it list files with inode index numbers

ASSIGNMENT-5

KNOW WHERE YOU ARE AND WHERE YOU WORKING



• Command **pwd** its shows where i am



• **cd /var** and **ls** it shifts to **var** subdirectory of the root directory

ASSIGNMENT-6

FULL SCREEN



DEPENDENCIES FOR MAKING FULL SCREEN

- yum install dnf packages
- sudo yum -y install gcc
- sudo yum install make perl
- sudo yum install kernal-devel-\$ (uname -r)
- sudo dnf install gcc make perl kernel-devel kernel-headers bzip2 dkms

And i used **sudo dnf install epel-released** to install unmatched packages.