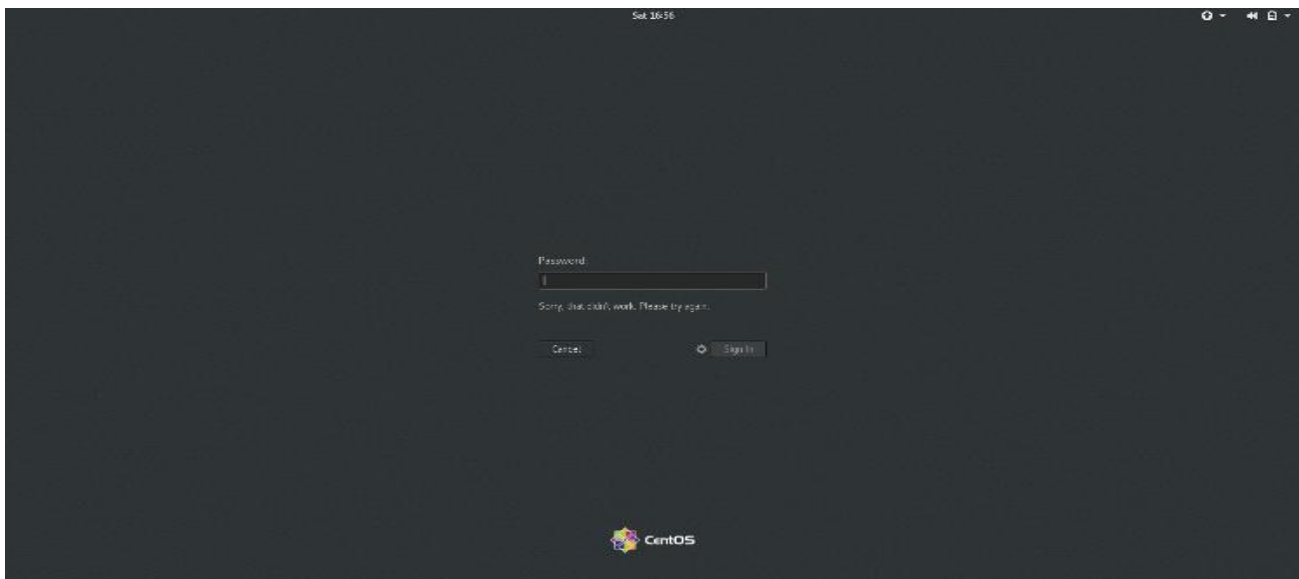


Assignment No:-01

Trying with non Existing User

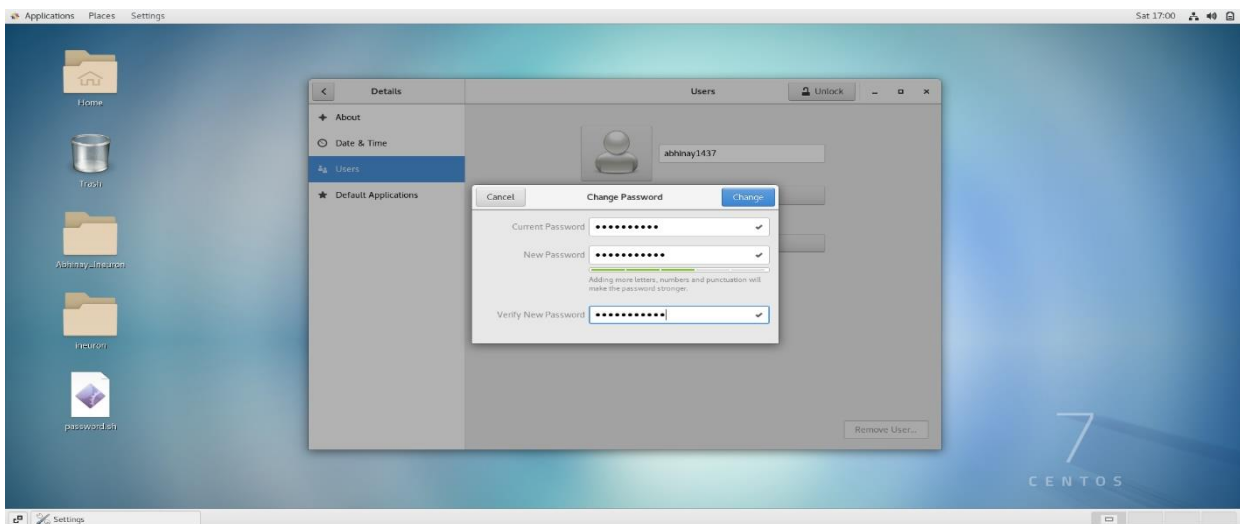
As we are trying with non-existing user it's not allowing us to login without using correct username and password.



Assignment No:-02

Trying with Existing User and pass as *IneuR0n#42*

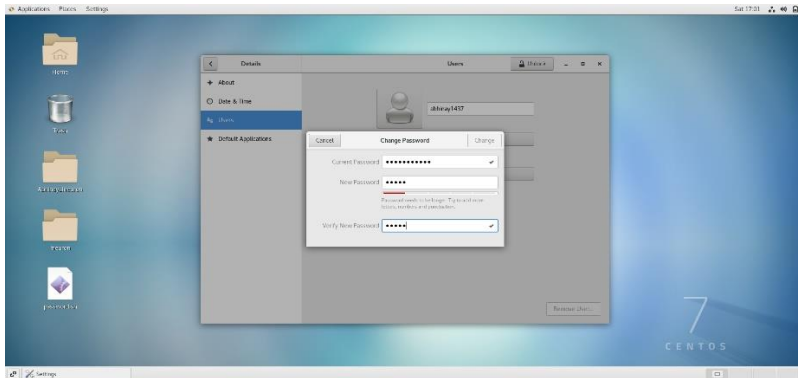
This password is accepted as it contains at least one Capital alphabet, numeric value and one symbol.



Assignment No:-03

Trying with Existing User and pass as abcd or 1234

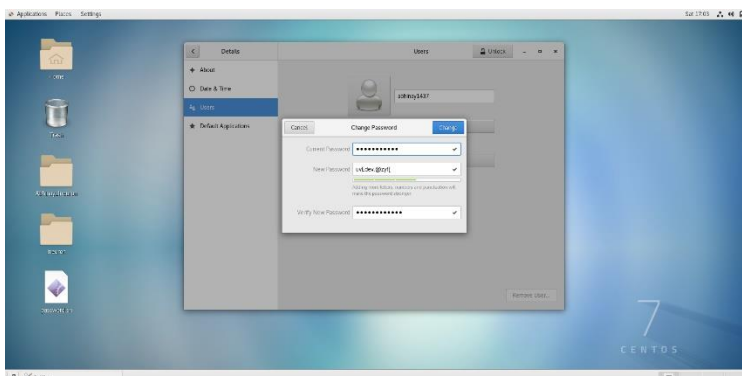
It is not accepting this password because it contains only either numeric or small alphabets and it contains only 4 digits and password length should higher than that.



Assignment No:-04

Trying with Existing User and not entering any password

It's taking random password.

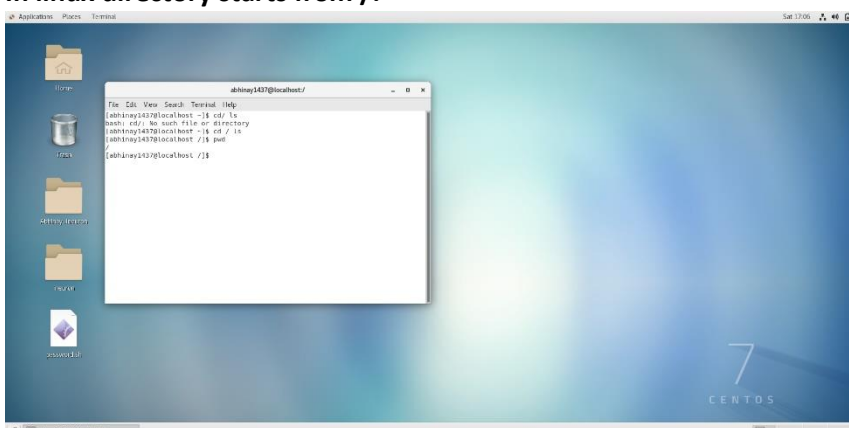


Assignment No:-05

Command cd / and ls

Cd is the command for navigating to required folder so when we enter cd / it's navigating to base folder i.e. /

In linux directory starts from /.

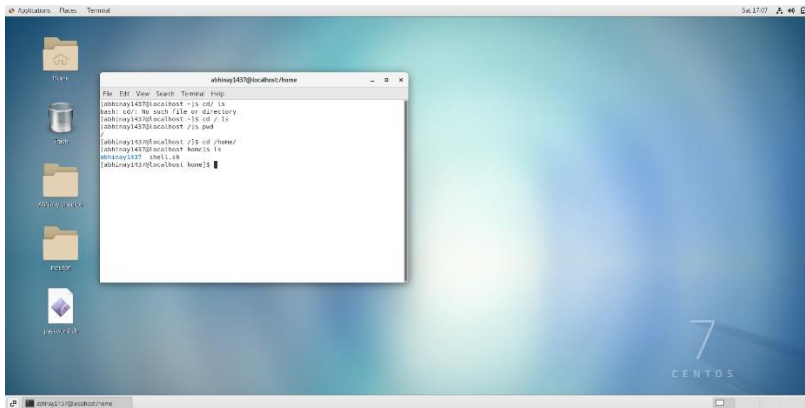


Ls will show the all folders and files present in current working directory.

Assignment No:-06

Command `cd /home/ & ls`

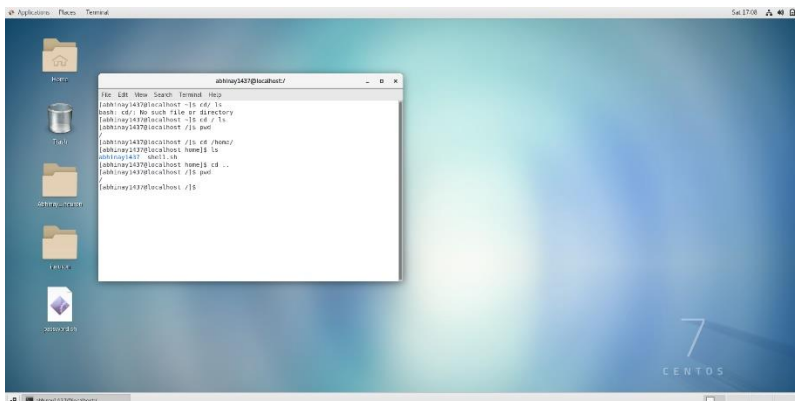
By using this command we are navigating to home directory of our system. And again `ls` will show all folders present inside of home directory.



Assignment No:-06

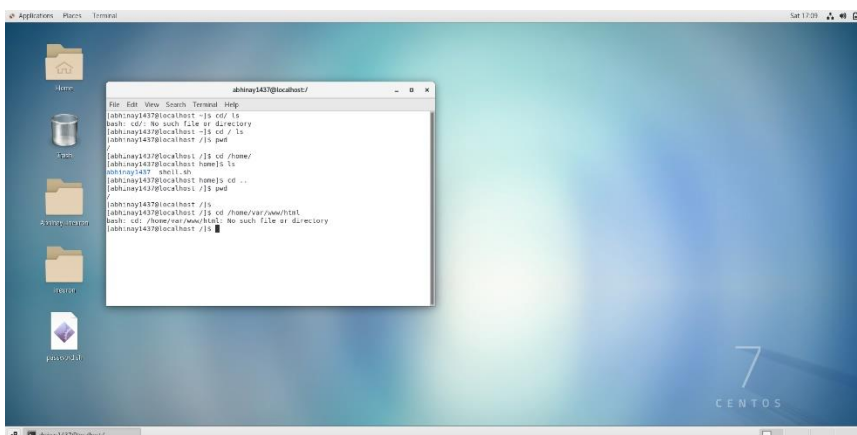
Command `cd ..`

By using `cd ..` command we will navigate to one step back of current directory. i.e. suppose we present and `cd/home/abhinay` directory and after `cd ..` command will navigate to `cd/home` directory.



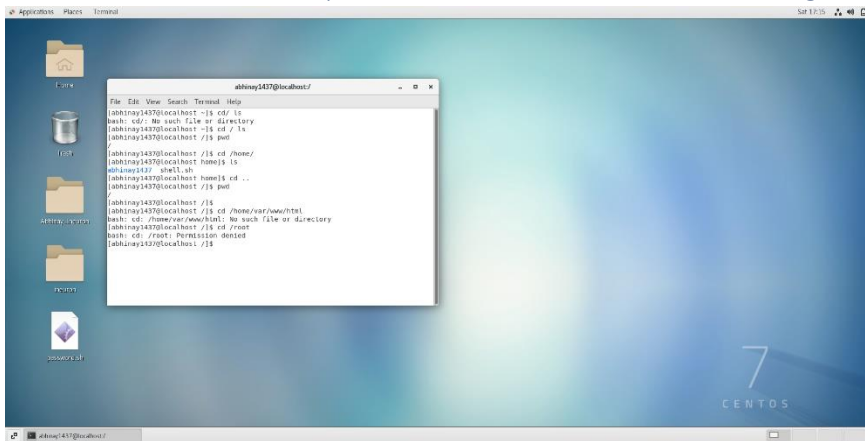
Assignment No:-07

Command `cd /home/var/www/html :-` in this we are navigating to current path but this path isn't available in system so is throwing the error.



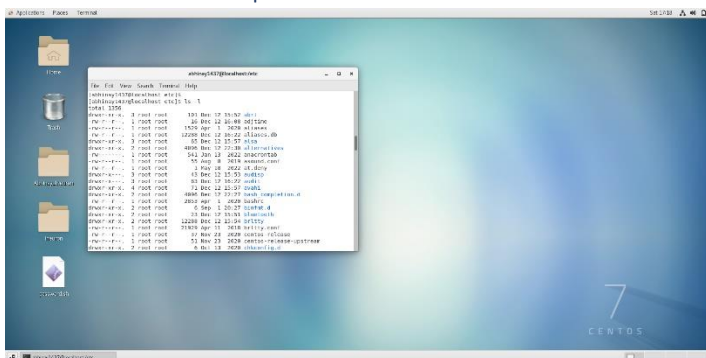
Assignment No:-08

Command cd /root:- In this command we should navigate to root folder but we didn't because to navigate to root folder we need a permission from root or we should login as root user.



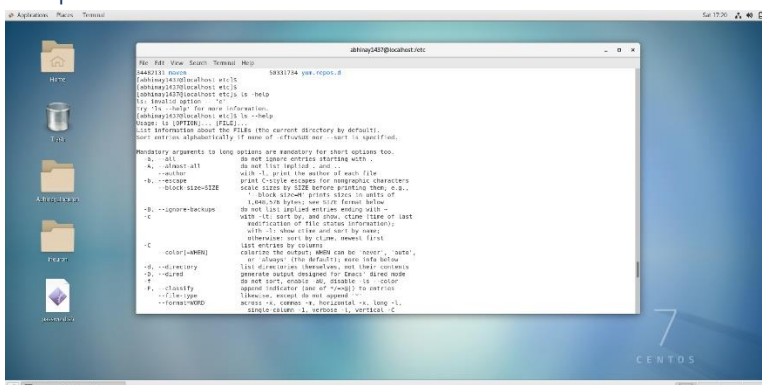
Assignment No:-09

Command cd /etc & ls :- In this command by /etc will navigate where configuration files and directory are located. And ls will provide all files and directories.



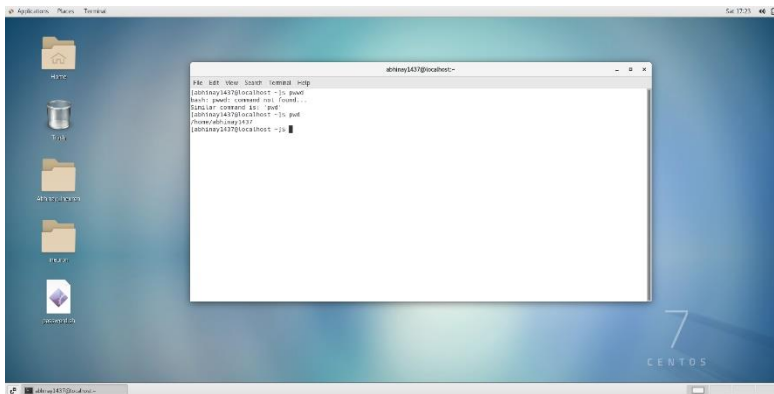
Assignment No:-10

Command ls -help :- by giving - - help to any correct command will provide all suggestions of actions we can perform on that.



Assignment No:-11

After restart pwd :- After restarting present working directory is default one. In this case the pwd is /home/abhina1437/



Assignment No:-12

Command cd /var/ :- it's navigating var directory (Not clear this command)

