Terminal opens with ctrl + alt + t

learn to enter root first

--su -> write entry bs password If you enter the password and you get an authorization error, you need to assign a new password

set --sudo passwd root -> enter password for this, then

Type --su and press enter to enter the password and login to root.

The --exit command is sufficient to exit from root

pwd -> show directory

ls -> list of files and folders

cd example\_file -> goes to the folder named example\_file

cd .. -> goes back to the top (top) array

mkdir create a folder named sahin -> sahin

mv falcon real -> falcon folder

------> Look at the command you are using with pwd, then cd to / home / falcon

cd Desktop -> Switch to the desktop

echo "sample text"> a.txt -> press enter ... # create an a.txt document that writes sample text to your desktop

cp a.txt sahin1 -> enter the sahin1 folder (if any) a.txt yi copies

rm a.txt -> the file is deleted

rm -r sahin1 -> sahin1 and to delete everything in one command

cat a.txt -> a.txt show nin content in terminal

cat a.txt> b.txt -> a.txt is copied to b.txt

clear -> clear your terminal screen

date -> date

du name -> shows the size of the file or directory

expr 3 + 5 -> take care of the spaces used for mathematical operations and give result 8

gzip a.txt -> zip it a.txt.gz

gunzip a.txt.gz -> extract archive

---- to open more than one archive

gunzip \*. \* gz -> remove all eyes

tar -cf test.tr test.txt test2.txt -> If you are on the desktop, combine the existing test1.txt and test2.txt files in test.tar

sort b.txt -> b.txt lists the list of sub-aliases

cmp a.txt b.txt -> show difference from a n b file

you need to be root to create a new user

water -> login

useradd sahin2 -> enter

(create sahin2 users)

find $ home -print -> list all files in home directory

find / home / falcon -name a.txt -> show the full path if the file exists

to open a created file

Type "sample text" in the Create document named a.txt and save it

terminal command

chmod u + x a.txt -> enter (grant authority)

./a.txt -> show enter file

example text ..................

@@ -28,3 +28,23 @@ gunzip a.txt.gz -> extract archive

 ---- to open more than one archive

 gunzip \*. \* gz -> remove all eyes

 tar -cf test.tar test.txt test2.txt -> merge the existing test1.txt and test2.txt files in the test.tar if you are on the desktop

+ sort b.txt -> text in b.txt lists the sub ala

+ cmp a.txt b.txt -> show difference from a n b file

+

+ you need to be root to create a new user

+ water -> sign in

+ useradd sahin2 -> enter

+ (create sahin2 user)

+

+ find $ home -print -> list all the files in the home directory

+

+ find / home / falcon -name a.txt -> show the full path if the file exists

+

+ to open a file created

+

Type "sample text" in the Create document named a.txt and save it

+

+ terminal command

+ chmod u + x a.txt -> enter (grant authority)

+. / a.txt -> show enter file

+ example text ..................