UNIX Basic Command

1. To display the current working directory, the command is:

pwd

The output.

/home/trg1

A black background with white text

Description automatically generated

2. Display the path to and name of your HOME directory.

A black background with white text

Description automatically generated

3. Display the login name using which you have logged into the system

A black background with white text

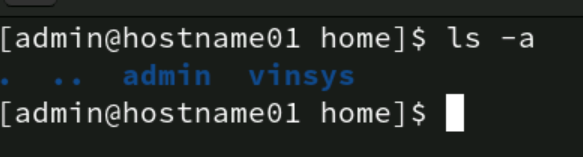
Description automatically generated

4. Display the hidden files of your current directory.

A screen shot of a computer

Description automatically generated

5. List the names of all the files in your home directory.



6. Using the long listing format to display the files in your directory.

A computer screen with white text

Description automatically generated

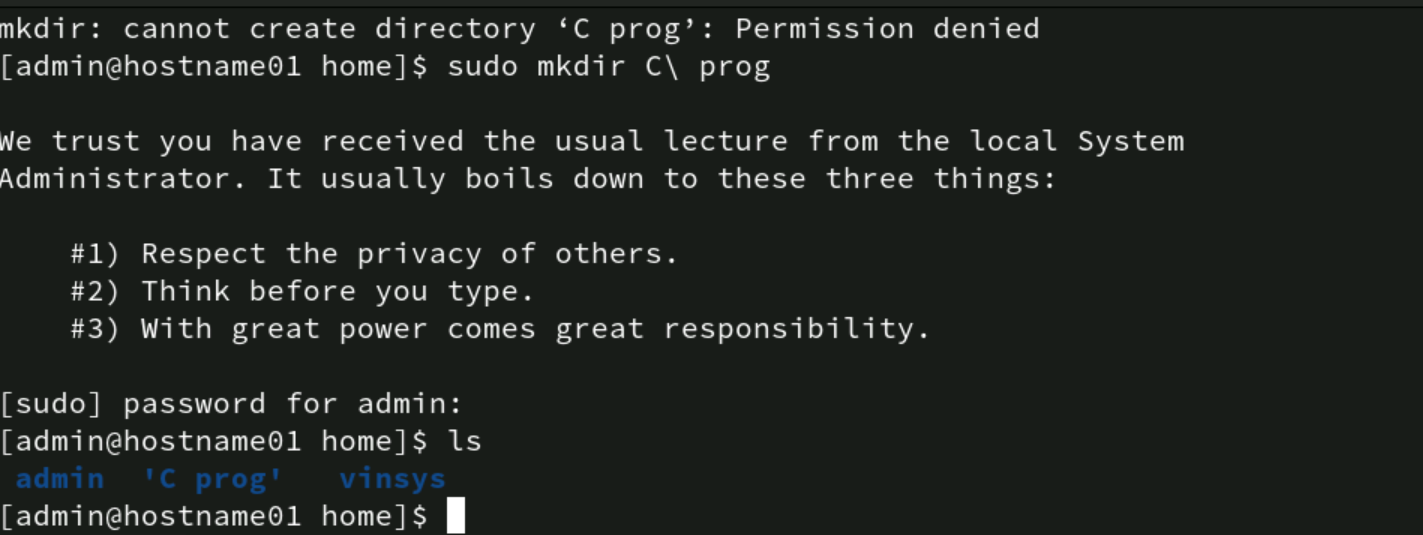
7. List the files beginning with chap followed by any number or any lower case

alphabet. (Example , it should display all files whose names are like chap1, chap2,

chap3 ……., chapa,ahapb,chapc,……..)

8. Give appropriate command to create a directory called C\_prog under your home

directory. (Note: Check the directory using ls )



9. Create the following directories under your home directory. (Note: Check using ls )

newdir

newdirectory

A screenshot of a computer program

Description automatically generated

10. List the names of all the files, including the contents of the sub directories under

your home directory.

A screenshot of a computer

Description automatically generated

11. Remove the directory called newdirectory from your working directory.

A screen shot of a computer

Description automatically generated

12. Create a directory called temp under your home directory.

A black background with white text

Description automatically generated

13. Remove the directory called newdir under your home directory and verify the

above with the help of the directory listing command.

A computer screen shot of white text

Description automatically generated

14. Create another directory directorynew under the temp directory.

A screen shot of a computer code

Description automatically generated

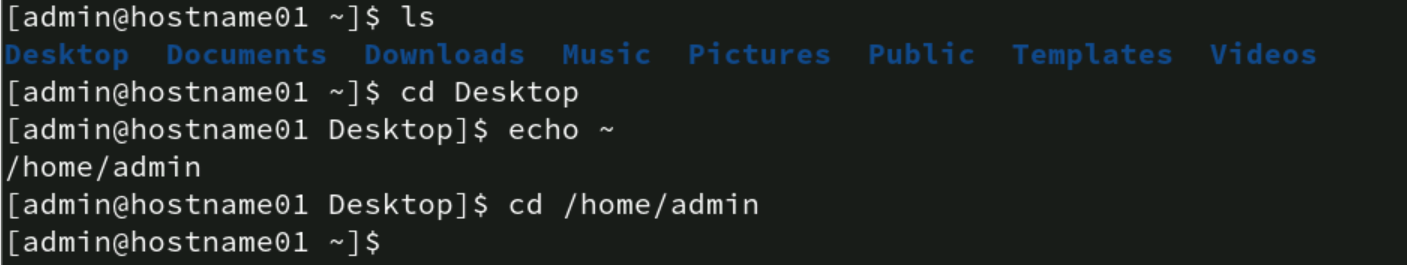
15. Change the directory to your home directory.

A black background with white text

Description automatically generated

16. From your home directory, change the directory to directorynew using relative and

absolute path.



17. Remove the directory called c\_prog, which is in your home directory.

A screen shot of a computer

Description automatically generated

18. Change to the directory /etc and display the files present in it.

A screen shot of a computer

Description automatically generated

19. List the names of all the files that begin with a dot in the /usr/bin directory.

A computer screen with white text

Description automatically generated

20. Create a file first.unix with the following contents.

Hi! Good Morning everybody.

Welcome to the First exercise on UNIX.

Hope you enjoy doing the assignments.

A black screen with white text

Description automatically generated