cd ~

cat

pwd

ls

find -name note.txt

find -name \*.txt ان كنت تريد ايجاد جميع الملفات ذات نفس الامتداد اكتب نجمة وامتداد الملف

grep THM (the file which you search about it ) access.log (place to search)

&: This operator allows you to run commands in the background of your terminal.

&&: This operator allows you to combine multiple commands together in one line of your terminal.

>: This operator is a redirector - meaning that we can take the output from a command (such as using cat to output a file) and direct it elsewhere.

>>:

This operator does the same function of the > operator but appends the output rather than replacing (meaning nothing is overwritten).

ls -a: show the hidden folders

touch: Create file

mkdir: Create a folder

cp: Copy a file or folder

mv: Move a file or folder

rm: Remove a file

rm -r : remove folder with all content

file: Determine the type of a file

ls -lh: files details date ,size and user

su user's name change the user

su -l user's name

head show first lines from file

head -n9 show specefic numbers of lines from file

tail show lst 10 lines //////tail -n9

pip3 install -r requirements.txt || python3 -m pip install -r requirements.txt

{

pip: package manager for python package

pip3: a version is designed to work with python3

install: to install package

-r: option tells pip to read and install the list of package names

requirements.txt: file contains a list of all the dependencies required by Sherlock and their respective versions (sherlock tool).

}

Note:

1.pip3==python3 -m pip

2. to avoid errors the file should be located in the same directory as the Sherlock script.

If you're getting an error while running the command, make sure you're in the correct directory where the requirements.