The most used Linux commands

Command	Description
ls	List files and directories of current directory
ls myfolder	List files and directories of a specific folder (e.g. myfolder)
pwd	Get current directory path
clear	Clear the terminal
touch example.txt	Create new file
mkdir	Create new directory
cd myfolder	Change directory to myfolder
cd	Go back one directory
cp example.txt myfolder/example.txt	Copy example.txt file to myfolder
<pre>mv example.txt myfolder/example.txt</pre>	Move example.txt to myfolder
rm example.txt	Delete example.txt
rm -r myfolder	Delete myfolder and its content
<pre>mv example.txt myexample.txt</pre>	Rename example.txt to myexample.txt
tree	Get current directory structure
findname example.txt	Find file or directory
cat example.txt	Display file content
du example.txt	Get file or directory size
zip example.zip example.txt	Compress example.txt to example.zip
unzip example.zip	Unzip example.zip to current directory
zip -r example.zip myfolder	Compress all files of myfolder to example.zip
man pwd	Show help for a command
help pwd	Alternative of man pwd
pip3 install —user library *	Installs a library for Python 3 *
pip3 uninstall library	Uninstall a Python 3 library

^{*} If you are using Linux on PythonAnywhere keep in mind that many Python libraries are already installed by PythonAnywhere so first try to import the library in Python to see if it's there so that you don't install it twice and consume your given hard disk space.

Source: The Python Mega Course: https://udemy.com/the-python-mega-course/