Command for Ubuntu operating system.

Sr nos.	Command	Information
1.	Cd filename	1. It allow you to move across the
	Cd	directory or files.
	Cd	2. It is an internal command.
	Cd	3. It brings you to home directory.
	Cu	To come back to previous directory. Say if your present working directory is
		home/document then after using this
		command the present working directory is
		home.
3.	rm fileName	This command is used to delete the files from
		directory.
4.	rmdir directoryName	This command is used to delete directory but
		note that there should not be any file or
		content in the directory i.e the directory
		must be empty.
5.	touch fileName	This command is used to insert file into
		directory.
6.	pwd	This command is used to check present
		working directory.
7.	vi fileName	This command is used to add content or
		program in a file.
8.	:wq	When we used 'vi' command we are directed
		to the new page .After writing content if we
		want to escape that tab press esc button and
		then write the give command ':wq'.
9.	cat fileName	This command is used to see the content inside files.
10.	cd /mnt/driveName	This command is used to go into the
		particular drive on your pc/laptop.
11.	ls -ls	This command is used to list all the file and
		directory present in the current folder and
		their details such as time and date of
		modification.
12.	ls -al	This command is used to list all the file,
		directory and also show the hidden files
		present in the current folder and their details
		such as time and date of modification.
13.	ls -x	This command is used to show the files in
		multiple column.
14.	ls -f	This command is used to show file and
		directory in the folder.

15.	ls -r	This command is used to show file in sorted form but in reverse alphabetical order.
16.	mkdir directoryName	This command is used to add the new directory in the folder.
17.	Is -R	This command is used to show recurrisive listing of files.
18.	ls -t	This command is used to sort the files according to modification by time.
19.	ls -u	This command is used to sort the file according to last access time.
20.	ls -i	This command is used to show i node nos. of all files.