

Linux Commands	Functions
<u>1. ls command in Linux</u>	Displays information about files in the current directory.
<u>2. pwd command in Linux</u>	Displays the current working directory.
<u>3. mkdir command in Linux</u>	Creates a directory.
<u>4. cd command in Linux</u>	To navigate between different folders.
<u>5. rmdir command in Linux</u>	Removes empty directories from the directory lists.
<u>6. cp command in Linux</u>	Copy files from one directory to another.
<u>7. mv command in Linux</u>	Rename and Replace the files
<u>8. rm command in Linux</u>	Delete files
<u>9. uname command in Linux</u>	Command to get basic information about the OS
<u>10. locate command in Linux</u>	Find a file in the database.
<u>11. touch command in Linux</u>	Create empty files
<u>12. ln command in Linux</u>	Create shortcuts to other files
<u>13. cat command in Linux</u>	Display file contents on terminal

<u>14. clear command in Linux</u>	Clear terminal
<u>15. ps command in Linux</u>	Display the processes in terminal
<u>16. man command in Linux</u>	Access manual for all Linux commands
<u>17. grep command in Linux</u>	Search for a specific string in an output
<u>18. echo command in Linux</u>	Display active processes on the terminal
<u>19. wget command in Linux</u>	download files from the internet.
<u>20. whoami command in Linux</u>	Create or update passwords for existing users
<u>21. sort command in Linux</u>	sort the file content
<u>22. cal command in Linux</u>	View Calendar in terminal
<u>23. whereis command in Linux</u>	View the exact location of any command typed after this command
<u>24. df command in Linux</u>	Check the details of the file system
<u>25. wc command in Linux</u>	Check the lines, word count, and characters in a file using different options