

Linux Command Sheet : Sheet1

	A	B	C	D
1	Command Name	Description		
2				
3	ls	List directory contents	File & Directory Manage	
4	cd	Change directory		
5	pwd	Print working directory		
6	mkdir	Create a new directory		
7	touch	Create a new empty file		
8	cp	Copy files or directories		
9	mv	move or rename files		
10	rm	delete files or directories		
11	find	Search file or directories		
12	tree	show directory structure		
13				
14				
15	cat	view file content	File Viewing & Editin	
16	less/more	view file content (paged)		
17	head/tail	Show first/last lines of a file		
18	nano	Simple terminal-based editor		
19	vi/vim	advanced terminal text editor		
20	wc	word/character count		
21	cut	Extract specific fields from a file		
22	grep	Search inside files with patterns		
23	diff	Compare two files line by line		
24				
25				
26	top	Real-time system resource usage	System Monitoring & Pro	
27	htop	Interactive process viewer		
28	ps	View running processes		
29	kill	Terminate process by PID		
30	killall	Terminate processes by name		
31	df	Disk space usage		
32	du	File/folder size usage		
33	free -h	Show memory usage		
34	uptime	Show system uptime		
35	who / w	Show logged-in users		
36	whoami	displays current logged in user name		
37				
38				
39	whoami	Show current user		
40	adduser	Add a new user		
41	passwd	Change user password		
42	chmod	Change file permissions		