Termux Commands List (Beginner to Advanced)

#	Command	Description
1	apt update	Updates the list of available packages.
2	apt upgrade	Upgrades all installed packages to the latest version.
3	pkg install <package-name></package-name>	Installs a package using the Termux package manager.
4	pkg uninstall <package-name></package-name>	Uninstalls a package.
5	termux-setup-storage	Gives Termux access to internal storage.
6	Is	Lists all files and folders in current directory.
7	cd <folder></folder>	Change directory.
8	cd	Go back one directory.
9	pwd	Prints current directory path.
10	clear	Clears the terminal screen.
11	mkdir <folder-name></folder-name>	Creates a new folder.
12	touch <file-name></file-name>	Creates a new empty file.
13	rm <file-name></file-name>	Deletes a file.
14	rm -rf <folder-name></folder-name>	Deletes a folder with all its content.
15	cp <file1> <file2></file2></file1>	Copies a file.
16	mv <file1> <file2></file2></file1>	Renames or moves a file.
17	cat <file></file>	Shows content of a file.
18	nano <file></file>	Edits file using nano editor.
19	chmod +x <file></file>	Gives execute permission to a file.
20	./ <file></file>	Runs an executable file.
21	exit	Closes Termux.
22	history	Shows command history.
23	whoami	Shows the current username.
24	uname -a	Shows system info.

		1
25	ping google.com	Checks internet connection.
26	top	Shows running processes.
27	df	Shows disk usage.
28	free	Displays RAM usage.
29	ps	Shows current running processes.
30	kill <pid></pid>	Kills a process by ID.
31	wget <url></url>	Downloads a file from internet.
32	curl <url></url>	Gets or posts data to/from a website.
33	tar -xvf <file.tar></file.tar>	Extracts a .tar file.
34	zip/unzip	Compress or decompress files.
35	alias <shortcut>='<command/>'</shortcut>	Creates a command shortcut.
36	termux-open <file url=""></file>	Opens file or URL.
37	termux-battery-status	Shows battery info.
38	termux-wake-lock	Prevents device from sleeping.
39	termux-wake-unlock	Allows device to sleep.
40	termux-info	Shows system and app info.
41	termux-reboot	Reboots the device (root required).
42	python	Opens Python interpreter.
43	node	Opens Node.js environment.
44	git	Manages git repositories.
45	ssh	Connects to a server via SSH.
46	nmap	Scans for open ports (if installed).
47	sqlmap	Automated SQL injection tool.
48	hydra	Brute force tool for login.
49	cmatrix	Shows hacker-style green falling code.
50	figlet	Prints large text banners.
51	toilet	Prints colorful text banners.
	l .	

52	neofetch	Shows system info with logo.
53	sl	Shows a train animation.
54	cowsay	A cow says your message.