

Task 1

Commands Of Kali Linux

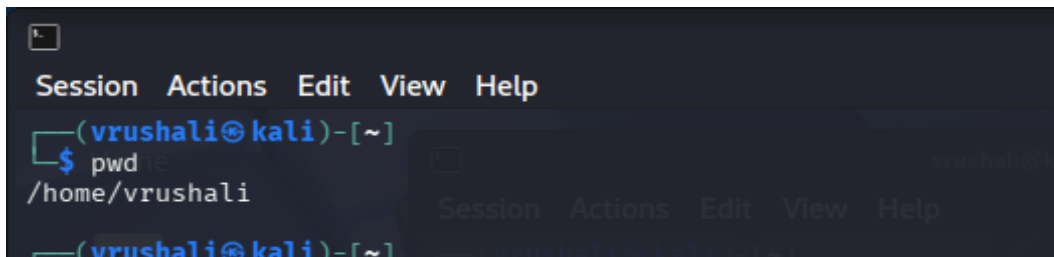
Created By

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1. pwd :

pwd displays the full path of the current working directory. It helps users know exactly where they are in the directory structure.

Output :

A terminal window with a dark background. At the top, there is a menu bar with 'Session', 'Actions', 'Edit', 'View', and 'Help'. Below the menu bar, the prompt is '(vrushali@kali)-[~]'. The user has entered the command 'pwd' and the output is '/home/vrushali'.

```
(vrushali@kali)-[~]  
$ pwd  
/home/vrushali
```

2. mkdir :

mkdir is used to create a new directory. It helps organize files by creating folders in the file system.

Output :

A terminal window with a dark background. The prompt is '(vrushali@kali)-[~]'. The user has entered the command 'mkdir project'.

```
(vrushali@kali)-[~]  
$ mkdir project
```

3. rmdir :

rmdir is used to delete an empty directory. It removes folders only if they do not contain any files or subdirectories.

Output :

A terminal window with a dark background. The prompt is '(vrushali@kali)-[~]'. The user has entered the command 'rmdir project'.

```
(vrushali@kali)-[~]  
$ rmdir project
```

4. touch :

touch is used to create a new empty file. It can also update the timestamp of an existing file.

Output:

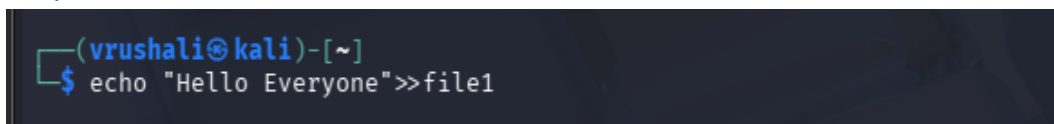
A terminal window with a dark background. The prompt is '(vrushali@kali)-[~]'. The user has entered the command 'touch file1 file2'.

```
(vrushali@kali)-[~]  
$ touch file1 file2
```

5. echo :

echo is used to display text or variable values on the screen. It is commonly used to print messages or redirect output to a file.

Output :

A terminal window with a dark background. The prompt is '(vrushali@kali)-[~]'. The user has entered the command 'echo "Hello Everyone">>file1'.

```
(vrushali@kali)-[~]  
$ echo "Hello Everyone">>file1
```

6. cat :

cat is used to display the contents of a file. It can also be used to create or combine files.

Output:

```
(vrushali@kali)-[~]  
$ cat file1  
Hello Everyone
```

7. whoami :

whoami displays the name of the currently logged-in user. It helps confirm which user account is active.

Output:

```
(vrushali@kali)-[~]  
$ whoami  
vrushali
```

8. ls :

ls is used to list files and directories in the current location. It helps view the contents of a folder.

Output :

```
vrushali@kali: ~  
Session Actions Edit View Help  
(vrushali@kali)-[~]  
$ ls  
Desktop Downloads file2 Pictures Templates  
Documents file1 Music Public Videos  
(vrushali@kali)-[~]  
$
```

9. cd :

cd is used to change the current directory. It helps move from one folder to another.

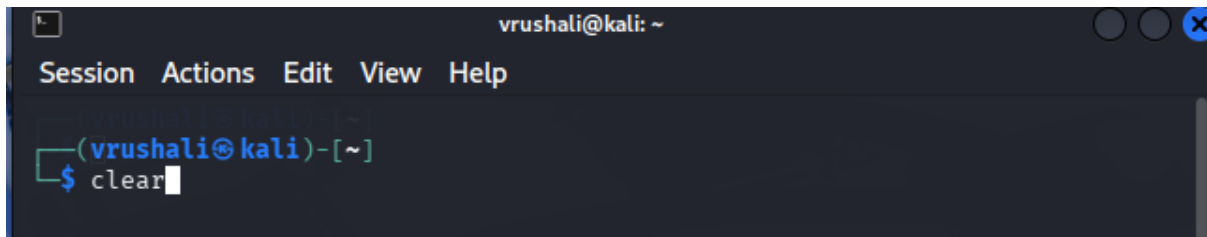
Output :

```
(vrushali@kali)-[~]  
$ cd Downloads
```

10. clear :

clear is used to clear the terminal screen. It removes previous commands and output from view while keeping the session active.

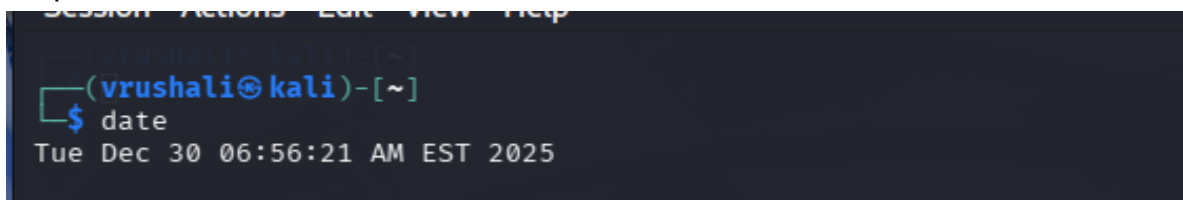
Output :

A terminal window titled 'vrushali@kali: ~' with a menu bar containing 'Session', 'Actions', 'Edit', 'View', and 'Help'. The prompt is '(vrushali@kali)-[~]' and the command 'clear' is being entered at the shell prompt '\$'.

11. date :

date displays the current date and time. It helps check the system's date and clock.

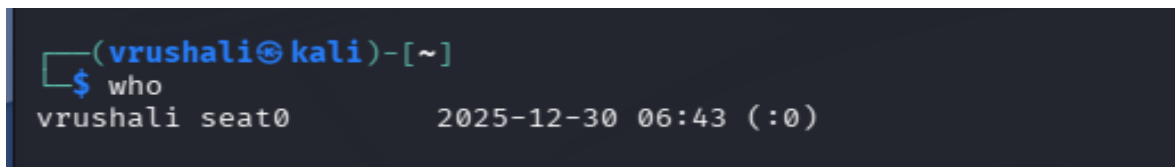
Output :

A terminal window showing the prompt '(vrushali@kali)-[~]' and the command 'date' being entered. The output is 'Tue Dec 30 06:56:21 AM EST 2025'.

12. who :

who shows the users currently logged in. It displays active user sessions.

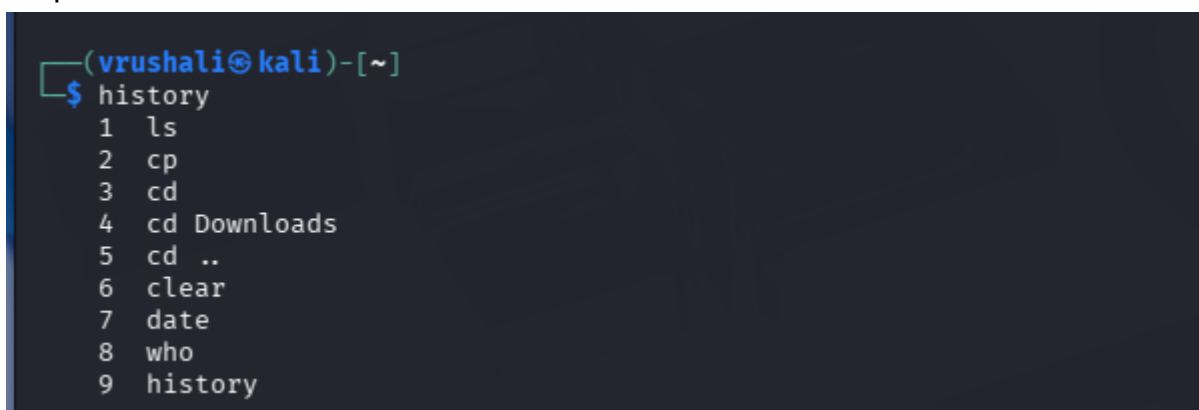
Output :

A terminal window showing the prompt '(vrushali@kali)-[~]' and the command 'who' being entered. The output is 'vrushali seat0 2025-12-30 06:43 (:0)'.

13. history :

history shows the list of previously executed commands. It helps review or reuse past commands.

Output :

A terminal window showing the prompt '(vrushali@kali)-[~]' and the command 'history' being entered. The output is a numbered list of commands: 1 ls, 2 cp, 3 cd, 4 cd Downloads, 5 cd .., 6 clear, 7 date, 8 who, 9 history.

14. top :

top displays running processes in real time. It helps monitor CPU and memory usage.

Output :

```
(vrushali@kali)~$ top
top - 07:07:07 up 26 min, 1 user, load average: 0.16, 0.07, 0.06
Tasks: 212 total, 1 running, 211 sleeping, 0 stopped, 0 zombie
%Cpu(s): 3.3 us, 1.3 sy, 0.0 ni, 95.2 id, 0.0 wa, 0.0 hi, 0.2 si, 0.0 st
MiB Mem : 1962.4 total, 840.5 free, 799.9 used, 478.0 buff/cache
MiB Swap: 953.7 total, 953.7 free, 0.0 used, 1162.5 avail Mem

  PID USER      PR  NI    VIRT    RES    SHR S  %CPU  %MEM    TIME+  COMMAND
  991 root        20   0   999740 155712  81800 S   10.6   7.7   0:26.01 Xorg
 1771 vrushali    20   0   797912  61236  51868 S    3.0   3.0   0:01.86 qterminal
 1334 vrushali    20   0   1183872 138540  96004 S    0.7   6.9   0:07.13 xfwm4
   566 root        20   0   113732   9552   7948 S    0.3   0.5   0:05.25 vmttoolsd
 1314 vrushali    20   0   168784   7732   6996 S    0.3   0.4   0:00.11 at-spi2-registr
 1396 vrushali    20   0   210952  62828  21052 S    0.3   3.1   0:05.44 wrapper-2.0
 1398 vrushali    20   0   272760  29096  21856 S    0.3   1.4   0:06.33 wrapper-2.0
 1498 vrushali    20   0   373272  42768  32940 S    0.3   2.1   0:05.43 vmttoolsd
 1783 vrushali    20   0   793560  56876  47580 S    0.3   2.8   0:00.41 qterminal
 12480 vrushali    20   0   10548   5824   3600 R    0.3   0.3   0:00.28 top
    1 root        20   0    24272  14616  10852 S    0.0   0.7   0:02.24 systemd
    2 root        20   0         0         0      0 S    0.0   0.0   0:00.03 kthreadd
    3 root        20   0         0         0      0 S    0.0   0.0   0:00.00 pool_workqueue_release
    4 root        0 -20         0         0      0 I    0.0   0.0   0:00.00 kworker/R-rcu_gp
    5 root        0 -20         0         0      0 I    0.0   0.0   0:00.00 kworker/R-sync_wq
    6 root        0 -20         0         0      0 I    0.0   0.0   0:00.00 kworker/R-kvfree_rcu_reclaim
    7 root        0 -20         0         0      0 I    0.0   0.0   0:00.00 kworker/R-slab_flushwq
    8 root        0 -20         0         0      0 I    0.0   0.0   0:00.00 kworker/R-netns
   10 root        0 -20         0         0      0 I    0.0   0.0   0:00.00 kworker/0:0H-events_highpri
   11 root        20   0         0         0      0 I    0.0   0.0   0:00.48 kworker/0:1-events
   12 root        20   0         0         0      0 I    0.0   0.0   0:00.00 kworker/u128:0-ipv6_addrconf
   13 root        0 -20         0         0      0 I    0.0   0.0   0:00.00 kworker/R-mm_percpu_wq
   14 root        20   0         0         0      0 S    0.0   0.0   0:00.03 ksoftirqd/0
   15 root        20   0         0         0      0 I    0.0   0.0   0:00.56 rcu_preempt
   16 root        20   0         0         0      0 S    0.0   0.0   0:00.00 rcu_exp_par_gp_kthread_worker/1
   17 root        20   0         0         0      0 S    0.0   0.0   0:00.00 rcu_exp_gp_kthread_worker
   18 root        rt   0         0         0      0 S    0.0   0.0   0:00.02 migration/0
   19 root       -51   0         0         0      0 S    0.0   0.0   0:00.00 idle_inject/0
   20 root        20   0         0         0      0 S    0.0   0.0   0:00.00 cpuhp/0
   21 root        20   0         0         0      0 S    0.0   0.0   0:00.00 cpuhp/1
   22 root       -51   0         0         0      0 S    0.0   0.0   0:00.00 idle_inject/1
```

15. ifconfig :

ifconfig displays information about network interfaces. It shows details like IP address, MAC address, and interface status.

Output :

```
(vrushali@kali)~$ ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.0.106 netmask 255.255.255.0 broadcast 192.168.0.255
    inet6 fe80::393e:1495:c471:73b6 prefixlen 64 scopeid 0x20<link>
    ether 00:0c:29:55:1c:87 txqueuelen 1000 (Ethernet)
    RX packets 128 bytes 10548 (10.3 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 145 bytes 12600 (12.3 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 8 bytes 480 (480.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 8 bytes 480 (480.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

16. ping :

ping checks whether another system or website is reachable. It sends test packets and shows the response time.

Output :

```

(vrushali@kali)-[~]
$ ping www.google.com
PING www.google.com (142.251.42.228) 56(84) bytes of data.
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=1 ttl=119 time=4.88 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=2 ttl=119 time=210 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=3 ttl=119 time=17.2 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=4 ttl=119 time=20.9 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=5 ttl=119 time=116 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=6 ttl=119 time=20.2 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=7 ttl=119 time=184 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=8 ttl=119 time=18.5 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=9 ttl=119 time=121 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=10 ttl=119 time=21.9 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=11 ttl=119 time=178 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=12 ttl=119 time=6.45 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=13 ttl=119 time=123 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=14 ttl=119 time=34.6 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=15 ttl=119 time=15.3 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=16 ttl=119 time=244 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=17 ttl=119 time=110 ms
64 bytes from pnbomb-aw-in-f4.1e100.net (142.251.42.228): icmp_seq=18 ttl=119 time=26.1 ms

```

17. tree :

tree displays directories and files in a tree-like structure. It helps visualize folder hierarchy clearly.

Output :

```

(vrushali@kali)-[~]
$ tree
.
├── Desktop
├── Documents
├── Downloads
├── file1
├── file2
├── Music
├── Pictures
├── Public
├── Templates
└── Videos

```

18. df :

df shows disk space usage. It displays how much storage is used and available on file systems.

Output :

```

(vrushali@kali)-[~]
$ df

```

Filesystem	1K-blocks	Used	Available	Use%	Mounted on
udev	898768	0	898768	0%	/dev
tmpfs	200952	1232	199720	1%	/run
/dev/sda1	82083148	16344420	61523180	21%	/
tmpfs	1004752	4	1004748	1%	/dev/shm
none	1024	0	1024	0%	/run/credentials/systemd-journald.service
tmpfs	1004756	268	1004488	1%	/tmp
none	1024	0	1024	0%	/run/credentials/getty@tty1.service
tmpfs	200948	104	200844	1%	/run/user/1001

19. ip a :

ip a displays network interface and IP address details. It shows active and inactive interfaces with their configuration.

Output :

```
(vrushali@kali)-[~]
$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 00:0c:29:55:1c:87 brd ff:ff:ff:ff:ff:ff
    inet 192.168.0.106/24 brd 192.168.0.255 scope global dynamic noprefixroute eth0
        valid_lft 83298sec preferred_lft 83298sec
    inet6 fe80::393e:1495:c471:73b6/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
```

20. hostname :

hostname displays the name of the system. It helps identify the computer on a network.

Output :

```
(vrushali@kali)-[~]
$ hostname
kali
```

21 . sudo apt install :

sudo apt install is used to install software packages with administrator permission. It downloads and installs programs from official repositories.

Output :

```
(vrushali@kali)-[~]
$ sudo apt install sl
Installing:
sl

Summary:
  Upgrading: 0, Installing: 1, Removing: 0, Not Upgrading: 757
  Download size: 13.2 kB
  Space needed: 61.4 kB / 63.0 GB available

Get:1 http://http.kali.org/kali kali-rolling/main amd64 sl amd64 5.02-1+b1 [13.2 kB]
Fetched 13.2 kB in 2s (7,239 B/s)
Selecting previously unselected package sl.
(Reading database ... 422308 files and directories currently installed.)
Preparing to unpack .../sl_5.02-1+b1_amd64.deb ...
Unpacking sl (5.02-1+b1) ...
Setting up sl (5.02-1+b1) ...
Processing triggers for man-db (2.13.1-1) ...
```

22. sudo apt remove :

sudo apt remove is used to uninstall installed software packages. It removes the program but keeps its configuration files.

Output :

```
(vrushali@kali)-[~]
$ sudo apt remove sl
REMOVING:
sl

Summary:
Upgrading: 0, Installing: 0, Removing: 1, Not Upgrading: 757
Freed space: 61.4 kB
```

23. sudo apt update :

sudo apt update refreshes the list of available packages. It checks repositories for the latest versions and updates information.

Output :

```
(vrushali@kali)-[~]
$ sudo apt update
Hit:1 http://http.kali.org/kali kali-rolling InRelease
757 packages can be upgraded. Run 'apt list --upgradable' to see them.
```

24. sudo apt upgrade

sudo apt upgrade installs the latest updates for installed packages. It upgrades software to newer versions without removing packages.

Output :

```
(vrushali@kali)-[~]
$ sudo apt upgrade
The following packages were automatically installed and are no longer required:
d:
curlftpfs libfuse2t64 libswscale8
libavfilter10 libpocketsphinx3 pocketsphinx-en-us
libavformat61 libpostproc58
libconfig-inifiles-perl libspinxbase3t64
Use 'sudo apt autoremove' to remove them.

Upgrading:
alsa-ucm-conf libqt5xml5t64
amd64-microcode libqt6multimedia6
apparmor libqt6termwidget6-2
at-spi2-common libquadmath0
at-spi2-core libravie0.8
binutils libre2-11
binutils-common librpm-sequoia-1
binutils-mingw-w64-i686 librpm10
binutils-mingw-w64-x86_64 librpm-build10
binutils-x86_64-linux-gnu librpmio10
burpsuite librpm-sign10
cadaver librsvg2-2
certipy-ad librsvg2-common
chromium libstdc++-12-0
chromium-common libstdc++-12-classic
chromium-sandbox libstdc++-12-image-2.0-0
clang-18 libstdc++-12-mixer-2.0-0
clang-19 libstdc++-12-ttf-2.0-0
clang-tools-19 libstdc++-13-0
comerr-dev libseccomp2
commix libselinux1
console-setup libsemanage2
console-setup-linux libsqlite3
cpio libslang2
cpp-15 libsmclient0
cpp-15-x86-64-linux-gnu libsmi2t64
cracklib-runtime libsoup-3.0-0
cron libsoup-3.0-common
cron-daemon-common libsoxr0
cryptsetup libsqlcipher2
cryptsetup-bin libss2
cryptsetup-initramfs libstdc++-15-dev
curl libstdc++6
```


25. man ls :

man ls opens the manual page for the ls command. It shows detailed usage, options, and examples for listing files and directories.

Output :

```
LS(1) User Commands
NAME
  ls - list directory contents
SYNOPSIS
  ls [OPTION]... [FILE]...
DESCRIPTION
  List information about the FILES (the current directory by default). Sort entries alphabetically if none of -cftuvSUX nor --sort is specified.
  Mandatory arguments to long options are mandatory for short options too.
  -a, --all
    do not ignore entries starting with .
  -A, --almost-all
    do not list implied . and ..
  --author
    with -l, print the author of each file
  -b, --escape
    print C-style escapes for nongraphic characters
  --block-size=SIZE
    with -l, scale sizes by SIZE when printing them; e.g., '--block-size=M'; see SIZE format below
```

26 . id :

id displays the user's identity information. It shows the user ID (UID), group ID (GID), and group memberships.

Output :

```
(vrushali@kali)-[~]
$ id
uid=1001(vrushali) gid=1001(vrushali) groups=1001(vrushali),27(sudo),100(users)
```

27. uptime :

uptime shows how long the system has been running. It also displays current time, number of users, and system load.

Output :

```
(vrushali@kali)-[~]
$ uptime
08:41:31 up 2:00, 3 users, load average: 0.07, 0.07, 0.18
```

28. netstat :

netstat shows network connections, listening ports, and routing information. It helps monitor network activity on the system.

Output :

```
(vrushali@kali)-[~]
$ netstat
Active Internet connections (w/o servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
udp        0      0 192.168.0.106:bootpc    192.168.0.1:bootps     ESTABLISHED
Active UNIX domain sockets (w/o servers)
Proto RefCnt Flags   Type       State         I-Node  Path
unix   3      [ ]     STREAM     CONNECTED    80908    /run/user/1001/bus
unix   3      [ ]     STREAM     CONNECTED    13972    /run/systemd/journal/stdout
unix   3      [ ]     STREAM     CONNECTED    12779    /run/systemd/journal/stdout
unix   3      [ ]     STREAM     CONNECTED    76833
```

29. traceroute :

traceroute shows the path that packets take to reach a destination.

It helps identify network hops and where delays occur.

Output :

```
(vrushali@kali)-[~]
$ traceroute google.com
traceroute to google.com (142.251.222.110), 30 hops max, 60 byte packets
 1 192.168.0.1 (192.168.0.1) 4.613 ms 4.408 ms 4.346 ms
 2 183.87.240.34.soipl.co.in (183.87.240.34) 7.115 ms 6.980 ms 6.872 ms
 3 183.87.240.33.soipl.co.in (183.87.240.33) 39.088 ms 48.319 ms 49.728 ms
 4 103.246.240.190 (103.246.240.190) 6.563 ms 6.510 ms 6.462 ms
 5 103.246.240.189 (103.246.240.189) 49.512 ms 49.463 ms 49.415 ms
 6 hkg03s09-in-f30.1e100.net (173.194.127.30) 19.948 ms 7.414 ms 8.342 ms
 7 * * *
 8 142.250.61.202 (142.250.61.202) 10.168 ms 192.178.86.202 (192.178.86.202) 10.235 ms 142.250.62.152 (142.250.62.152) 14.045 ms
 9 142.251.77.97 (142.251.77.97) 14.006 ms 142.251.77.95 (142.251.77.95) 13.970 ms 192.178.110.204 (192.178.110.204) 10.088 ms
10 pnbomb-az-in-f14.1e100.net (142.251.222.110) 9.944 ms 9.907 ms 9.873 ms
```

30. ls -la :

ls -la lists all files and directories in detail. It shows hidden files, permissions, owner, size, and date.

Output :

```
(vrushali@kali)-[~]
$ ls -la
total 144
drwx----- 16 vrushali vrushali 4096 Dec 30 07:54 .
drwxr-xr-x  4 root      root      4096 Dec 30 02:27 ..
-rw-----  1 vrushali vrushali  181 Dec 30 07:50 .bash_history
-rw-r--r--  1 vrushali vrushali  220 Dec 30 02:27 .bash_logout
-rw-r--r--  1 vrushali vrushali 5551 Dec 30 02:27 .bashrc
-rw-r--r--  1 vrushali vrushali 3526 Dec 30 02:27 .bashrc.original
drwxrwxr-x  7 vrushali vrushali 4096 Dec 30 06:43 .cache
drwxr-xr-x 12 vrushali vrushali 4096 Dec 30 07:05 .config
drwxr-xr-x  2 vrushali vrushali 4096 Dec 30 02:31 Desktop
-rw-r--r--  1 vrushali vrushali   35 Dec 30 02:31 .dmrc
drwxr-xr-x  2 vrushali vrushali 4096 Dec 30 02:31 Documents
drwxr-xr-x  2 vrushali vrushali 4096 Dec 30 02:31 Downloads
-rw-r--r--  1 vrushali vrushali 11759 Dec 30 02:27 .face
lrwxrwxrwx  1 vrushali vrushali    5 Dec 30 02:27 .face.icon -> .face
-rw-rw-r--  1 vrushali vrushali   15 Dec 30 02:55 file1
-rw-rw-r--  1 vrushali vrushali    0 Dec 30 02:50 file2
drwx-----  3 vrushali vrushali 4096 Dec 30 02:31 .gnupg
-rw-----  1 vrushali vrushali    0 Dec 30 02:31 .ICEauthority
drwxr-xr-x  3 vrushali vrushali 4096 Dec 30 02:27 .java
drwxr-xr-x  5 vrushali vrushali 4096 Dec 30 02:31 .local
drwxr-xr-x  2 vrushali vrushali 4096 Dec 30 02:31 Music
drwxr-xr-x  2 vrushali vrushali 4096 Dec 30 02:31 Pictures
-rw-r--r--  1 vrushali vrushali  807 Dec 30 02:27 .profile
drwxr-xr-x  2 vrushali vrushali 4096 Dec 30 02:31 Public
drwx-----  3 vrushali vrushali 4096 Dec 30 02:31 .ssh
-rw-r--r--  1 vrushali vrushali    0 Dec 30 07:54 .sudo_as_admin_successful
drwxr-xr-x  2 vrushali vrushali 4096 Dec 30 02:31 Templates
drwxr-xr-x  2 vrushali vrushali 4096 Dec 30 02:31 Videos
-rw-----  1 vrushali vrushali   49 Dec 30 07:52 .Xauthority
-rw-----  1 vrushali vrushali 4449 Dec 30 07:52 .xsession-errors
-rw-----  1 vrushali vrushali 4509 Dec 30 07:50 .xsession-errors.old
-rw-r--r--  1 vrushali vrushali  336 Dec 30 02:27 .zprofile
-rw-r--r--  1 vrushali vrushali 10855 Dec 30 02:27 .zshrc
```

31. ss -tln :

ss -tln displays listening network ports and active sockets. It helps check which services are running and on which ports.

Output :

```
(vrushali@kali)-[~]
$ ss -tln
Netid      State      Recv-Q     Send-Q      Local Address:Port      Peer Address:Port
```

32. cp :

cp is used to copy files or directories. It creates a duplicate of the original file.

Output :

```
(vrushali@kali)-[~]  
$ cp file1 file2
```

33. mv :

mv is used to move or rename files and directories. It changes a file's location or name

Output :

```
(vrushali@kali)-[~]  
$ mv file1 newfile
```

34. rm :

rm is used to delete files. It permanently removes a file from the system.

Output :

```
(vrushali@kali)-[~]  
$ rm newfile
```

35. stat :

stat displays detailed metadata of a file.

Output :

```
(vrushali@kali)-[~]  
$ stat file2  
File: file2  
Size: 15          Blocks: 8          IO Block: 4096   regular file  
Device: 8,1      Inode: 1311060    Links: 1  
Access: (0664/-rw-rw-r--)  Uid: ( 1001/vrushali)   Gid: ( 1001/vrushali)  
Access: 2025-12-30 02:50:31.425582114 -0500  
Modify: 2025-12-30 09:16:00.451956521 -0500  
Change: 2025-12-30 09:16:00.451956521 -0500  
Birth: 2025-12-30 02:50:31.425582114 -0500
```

36. arch :

arch displays the system architecture. It shows whether the system is 32-bit or 64-bit.

Output :

```
(vrushali@kali)-[~]  
$ arch  
x86_64
```

37. nmcli :

nmcli is a command-line tool to manage network connections. It allows viewing and controlling network interfaces.

Output :

```
(vrushali@kali)-[~]
$ nmcli dev status
DEVICE   TYPE      STATE          CONNECTION
eth0     ethernet  connected      Wired connection 1
lo       loopback  connected (externally)  lo
```

38. arp -a :

arp -a displays the ARP table. It shows the mapping between IP addresses and MAC addresses.

Output :

```
(vrushali@kali)-[~]
$ arp -a
? (192.168.0.1) at 7c:f1:7e:6d:ea:fa [ether] on eth0
```

39. wget :

wget is used to download files from the internet using a URL. It saves the file directly to the current directory.

Output :

```
(vrushali@kali)-[~]
$ wget https://example.com/file.zip
--2025-12-30 09:45:11-- https://example.com/file.zip
Resolving example.com (example.com)... 104.18.27.120, 104.18.26.120, 2606:4700::6812:1a78, ...
Connecting to example.com (example.com)|104.18.27.120|:443... connected.
HTTP request sent, awaiting response... 404 Not Found
2025-12-30 09:45:11 ERROR 404: Not Found.
```

40. reboot :

reboot restarts the system. It safely shuts down running processes and starts the system again.

```
(vrushali@kali)-[~]
$ sudo reboot
```