

Linux Commands

```
root@DESKTOP-M3TSUJI:/# sudo su
cdac_kh@DESKTOP-M3TSUJI:/$
[sudo] password for cdac_kh:
root@DESKTOP-M3TSUJI:/# ls
1      folder1      namef      que6r.sh
2      fool         opd.txt    que7.sh
3      forloop      opt        root
'\     home         php        run
assignment1 if_else.sh  pod.txt    s3.txt
bin     init         proc       s4.txt
boot    iterate.sh  q1.sh      s5.txt
cdac1   leap.sh     q10.sh     sbin
cdac2   lib         q2.sh      snap
compare.sh lib32       q3.sh      srv
dac     lib64       q4.sh      sum.sh
dbda    libx32     q5.sh      switch.sh
dbdal   lost+found q6.sh      sys
dev     lp.sh      q7.sh      temp.txt
etc     malkeet.txt.gz q8.sh      tmp
even.sh mani        q9.sh      usr
evenodd.sh mani2       que1.sh     var
examq1.sh media      que3to6.sh  variable_scrpit.sh
examq2.sh mnt        que4.sh     while.sh
f1      moduleq1.sh que5.sh
ffff    moduleq2.sh que6.sh
root@DESKTOP-M3TSUJI:/# cd home
root@DESKTOP-M3TSUJI:/home# ls
complStop education ground new3.txt rename.txt shell.sh
duck.txt fly.tar india new4.txt renamecdac temp.txt
dusri great laalu new5.txt satham test.sh
dusri.txt great.sh new.tar newbuddy scripting.sh tulip.sh
root@DESKTOP-M3TSUJI:/home# mkdir infobell
root@DESKTOP-M3TSUJI:/home# ls
complStop fly.tar infobell new5.txt scripting.sh
duck.txt great laalu newbuddy shell.sh
dusri great.sh new.tar rename.txt temp.txt
dusri.txt ground new3.txt renamecdac test.sh
education india new4.txt satham tulip.sh
root@DESKTOP-M3TSUJI:/home# mkdir infobell1
root@DESKTOP-M3TSUJI:/home# ls
complStop fly.tar infobell new4.txt satham tulip.sh
root@DESKTOP-M3TSUJI:/home# ls
complStop fly.tar infobell new4.txt satham tulip.sh
duck.txt great infobell1 new5.txt scripting.sh
dusri great.sh laalu newbuddy shell.sh
dusri.txt ground new.tar rename.txt temp.txt
education india new3.txt renamecdac test.sh
root@DESKTOP-M3TSUJI:/home# rmdir infobell1
root@DESKTOP-M3TSUJI:/home# ls
complStop fly.tar infobell new5.txt scripting.sh
duck.txt great laalu newbuddy shell.sh
dusri great.sh new.tar rename.txt temp.txt
dusri.txt ground new3.txt renamecdac test.sh
education india new4.txt satham tulip.sh
root@DESKTOP-M3TSUJI:/home# cd infobell
root@DESKTOP-M3TSUJI:/home/infobell# touch f1 f2
root@DESKTOP-M3TSUJI:/home/infobell# ls
f1 f2
root@DESKTOP-M3TSUJI:/home/infobell# cat f3
cat: f3: No such file or directory
root@DESKTOP-M3TSUJI:/home/infobell# cat> f2
Welcome to Infobell
Hope you enjoy hereroot@DESKTOP-M3TSUJI:/home/infobell# cat f2
Welcome to Infobell
Hope you enjoy hereroot@DESKTOP-M3TSUJI:/home/infobell# cd f2
root@DESKTOP-M3TSUJI:/home/infobell# touch f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# ls
f1 f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# touch f3.txt
root@DESKTOP-M3TSUJI:/home/infobell# cat> f2.txt
hello World
how are you
root@DESKTOP-M3TSUJI:/home/infobell# cp f2.txt f1
root@DESKTOP-M3TSUJI:/home/infobell# cat f1
hello World
how are you
root@DESKTOP-M3TSUJI:/home/infobell# ls
f1 f2.txt f3.txt
root@DESKTOP-M3TSUJI:/home/infobell# cat> f3.txt
A
AB
```

[illegible]

```
root@DESKTOP-M3TSUJI:/home/infobell# tac f3.txt
ABCDEFGHIJ.KLMNOP
ABCDEFGHIJ.KLMNO
ABCDEFGHIJ.KLMN
ABCDEFGHIJ.KLM
ABCDEFGHIJ.KL
ABCDEFGHIJ.K
ABCDEFGHIJ
ABCDEFGHI
ABCDEFGH
ABCDEF
ABCDEF
ABC
ABC
ABC
A
A
root@DESKTOP-M3TSUJI:/home/infobell# ls -a
.
..
f1
f2.txt
f3.txt
root@DESKTOP-M3TSUJI:/home/infobell# ls -l
total 12
-rw-r--r-- 1 root root 24 Apr 12 13:10 f1
-rw-r--r-- 1 root root 24 Apr 12 13:10 f2.txt
-rw-r--r-- 1 root root 152 Apr 12 13:13 f3.txt
root@DESKTOP-M3TSUJI:/home/infobell# ls -r
f3.txt
f2.txt
f1
root@DESKTOP-M3TSUJI:/home/infobell# ls -lt
f3.txt
f1
f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# whoami
root
root@DESKTOP-M3TSUJI:/home/infobell# which
root@DESKTOP-M3TSUJI:/home/infobell# uname
Linux
root@DESKTOP-M3TSUJI:/home/infobell# uname -r
5.10.16.3-microsoft-standard-WSL2
root@DESKTOP-M3TSUJI:/home/infobell# mkdir -p t1/t2/t3
root@DESKTOP-M3TSUJI:/home/infobell# ls
f1
f2.txt
f3.txt
t1
```

```

root@DESKTOP-M3TSUJI:/home/infobell# ls -lh
total 16K
-rwxrwxrwx 1 root root 24 Apr 12 13:18 f1
-rw-r--r-- 1 root root 40 Apr 12 14:07 f2.txt.gz
-rw-r--r-- 1 root root 152 Apr 12 13:13 f3.txt
dwxr-xr-x 3 root root 4.0K Apr 12 13:17 t1
root@DESKTOP-M3TSUJI:/home/infobell# ls -l
f1
f2.txt.gz
f3.txt
t1
root@DESKTOP-M3TSUJI:/home/infobell# ls -lt
total 16
-rw-r--r-- 1 root root 40 Apr 12 14:07 f2.txt.gz
dwxr-xr-x 1 root root 4096 Apr 12 13:17 t1
-rw-r--r-- 1 root root 152 Apr 12 13:13 f3.txt
-rwxrwxrwx 1 root root 24 Apr 12 13:18 f1
root@DESKTOP-M3TSUJI:/home/infobell# ls -s
total 16
4 f1 4 f2.txt.gz 4 f3.txt 4 t1
root@DESKTOP-M3TSUJI:/home/infobell# ls -li
41158 f1 41177 f2.txt.gz 41161 f3.txt 41162 t1
root@DESKTOP-M3TSUJI:/home/infobell# ls -al
total 24
dwxr-xr-x 3 root root 4096 Apr 12 14:10 .
-rwxr-xr-x 13 root root 4096 Apr 12 13:05 ..
-rwxrwxrwx 1 root root 24 Apr 12 13:18 f1
-rw-r--r-- 1 root root 40 Apr 12 14:07 f2.txt.gz
-rw-r--r-- 1 root root 152 Apr 12 13:13 f3.txt
dwxr-xr-x 3 root root 4096 Apr 12 13:17 t1
root@DESKTOP-M3TSUJI:/home/infobell# ls
.: cannot access 'tr': No such file or directory
root@DESKTOP-M3TSUJI:/home/infobell# ls -tr
f1 f3.txt t1 f2.txt.gz
root@DESKTOP-M3TSUJI:/home/infobell# ls -F
f1* f2.txt.gz f3.txt t1/

```

```

root@DESKTOP-M3TSUJI:/home/infobell# cd t1
root@DESKTOP-M3TSUJI:/home/infobell/t1# ls
t2
root@DESKTOP-M3TSUJI:/home/infobell/t1# cat> t2
bash: t2: Is a directory
root@DESKTOP-M3TSUJI:/home/infobell/t1# cd ..
root@DESKTOP-M3TSUJI:/home/infobell# ls -l
total 16
-rw-r--r-- 1 root root  24 Apr 12 13:10 f1
-rw-r--r-- 1 root root  24 Apr 12 13:10 f2.txt
-rw-r--r-- 1 root root 152 Apr 12 13:13 f3.txt
drwxr-xr-x 3 root root 4096 Apr 12 13:17 t1
root@DESKTOP-M3TSUJI:/home/infobell# chmod rwx
chmod: missing operand after 'rwx'
Try 'chmod --help' for more information.
root@DESKTOP-M3TSUJI:/home/infobell# chmod --help
Usage: chmod [OPTION]... MODE[,MODE]... FILE...
or:  chmod [OPTION]... OCTAL-MODE FILE...
or:  chmod [OPTION]... --reference=RFILE FILE...
Change the mode of each FILE to MODE.
With --reference, change the mode of each FILE to that of RFILE.

-c, --changes           like verbose but report only when a change is made
-f, --silent, --quiet   suppress most error messages
-v, --verbose           output a diagnostic for every file processed
    --no-preserve-root   do not treat '/' specially (the default)
    --preserve-root      fail to operate recursively on '/'
    --reference=RFILE    use RFILE's mode instead of MODE values
-R, --recursive         change files and directories recursively
--help                  display this help and exit
--version               output version information and exit

Each MODE is of the form '[ugoa]*([-+=]([rwxXst]*|[ugo]))+|[-+=][0-7]+'

GNU coreutils online help: <https://www.gnu.org/software/coreutils/>
Report chmod translation bugs to <https://translationproject.org/team/>
Full documentation at: <https://www.gnu.org/software/coreutils/chmod>
or available locally via: info '(coreutils) chmod invocation'

```

```

root@DESKTOP-M3TSUJI:/home/infobell# chmod 777 f1
root@DESKTOP-M3TSUJI:/home/infobell# ls -l
total 16
-rwxrwxrwx 1 root root  24 Apr 12 13:10 f1
-rw-r--r-- 1 root root  24 Apr 12 13:10 f2.txt
-rw-r--r-- 1 root root 152 Apr 12 13:13 f3.txt
drwxr-xr-x 3 root root 4096 Apr 12 13:17 t1
root@DESKTOP-M3TSUJI:/home/infobell# grep "ABC" f3.txt
ABC
ABCD
ABCDE
ABCDE

```

```

root@DESKTOP-M3TSUJI:/home/infobell# grep "ABC" f3.txt
ABC
ABCD
ABCDE
ABCDEF
ABCDEFG
ABCDEFGH
ABCDEFGHI
ABCDEFGHIJ
ABCDEFGHIJK
ABCDEFGHIJKL
ABCDEFGHIJKLM
ABCDEFGHIJKLMN
ABCDEFGHIJKLMNO
ABCDEFGHIJKLMNOP
root@DESKTOP-M3TSUJI:/home/infobell# gzip t1
gzip: t1 is a directory -- ignored
root@DESKTOP-M3TSUJI:/home/infobell# gzip f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# ls
f1 f2.txt.gz f3.txt t1
root@DESKTOP-M3TSUJI:/home/infobell# gzip -d f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# wc
 0 0 0
root@DESKTOP-M3TSUJI:/home/infobell# wc -f3.txt
wc: invalid option -- 'f'
Try 'wc --help' for more information.
root@DESKTOP-M3TSUJI:/home/infobell# wc f3.txt
 16 16 152 f3.txt
root@DESKTOP-M3TSUJI:/home/infobell# od -b f2.txt
0000000 150 145 154 154 157 040 127 157 162 154 144 012 150 157 167 040
0000020 141 162 145 040 171 157 165 012
0000030
root@DESKTOP-M3TSUJI:/home/infobell# od -c f2.txt
0000000  h e l l o   W o r l d  \n  h o w
0000020  a r e   y o u  \n
0000030
root@DESKTOP-M3TSUJI:/home/infobell# sort f2.txt
hello World
how are you

```

```

root@DESKTOP-M3TSUJI:/home/infobell# locate s3.txt
/s3.txt
/mnt/c/Users/Simran/AppData/Local/Microsoft/OneDrive/settings/Personal/downloads3.txt
root@DESKTOP-M3TSUJI:/home/infobell# date
Wed Apr 12 13:25:58 IST 2023
root@DESKTOP-M3TSUJI:/home/infobell# cal
    April 2023
Su Mo Tu We Th Fr Sa
                1
 2  3  4  5  6  7  8
 9 10 11 12 13 14 15
16 17 18 19 20 21 22
23 24 25 26 27 28 29
30
root@DESKTOP-M3TSUJI:/home/infobell# time

real    0m0.000s
user    0m0.000s
sys     0m0.000s
root@DESKTOP-M3TSUJI:/home/infobell# df
Filesystem      1K-blocks    Used Available Use% Mounted on
/dev/sdb        263174212    1492460  248243596   1% /
none            1951996         4    1951992   1% /mnt/wsl
tools          229670908    187560196  42110712   82% /init
none           1949912         0    1949912   0% /dev
none            1951996         4    1951992   1% /run
none            1951996         0    1951996   0% /run/lock
none            1951996         0    1951996   0% /run/shm
none            1951996         0    1951996   0% /run/user
tmpfs           1951996         0    1951996   0% /sys/fs/cgroup
drivers         229670908    187560196  42110712   82% /usr/lib/wsl/drivers
lib             229670908    187560196  42110712   82% /usr/lib/wsl/lib
drvfs           229670908    187560196  42110712   82% /mnt/c
drvfs           259829756     8754432   251075324   4% /mnt/d
drvfs           358399996    108108    358291888   1% /mnt/e
drvfs           358398972    108108    358290864   1% /mnt/f
root@DESKTOP-M3TSUJI:/home/infobell# id
uid=0(root) gid=0(root) groups=0(root)
root@DESKTOP-M3TSUJI:/home/infobell# mv f2.txt new_f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# ls

```

```

root@DESKTOP-M3TSUJI:/home/infobell# ls
f1 f3.txt new_f2.txt t1
root@DESKTOP-M3TSUJI:/home/infobell# rm -rf new_f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# ls
f1 f3.txt t1

```

```

root@DESKTOP-M3TSUJI:/home/infobell# man man

```

```

MAN(1)                                                    Manual pager utils                                MAN(1)

NAME
    man - an interface to the system reference manuals

SYNOPSIS
    man [man options] [[section] page ...] ...
    man -k [apropos options] regexp ...
    man -K [man options] [section] term ...
    man -f [whatis options] page ...
    man -l [man options] file ...
    man -w|-W [man options] page ...

DESCRIPTION
    man is the system's manual pager.  Each page argument given to man is normally the name of a program, utility or function.  The manual page associated with each of these arguments is then found and displayed.  A section, if provided, will direct man to look only in that section of the manual.  The default action is to search in all of the available sections following a pre-defined order (see DEFAULTS), and to show only the first page found, even if page exists in several sections.

    The table below shows the section numbers of the manual followed by the types of pages they contain.

    1 Executable programs or shell commands
    2 System calls (functions provided by the kernel)
    3 Library calls (functions within program libraries)
    4 Special files (usually found in /dev)
    5 File formats and conventions, e.g. /etc/passwd
    6 Games
    7 Miscellaneous (including macro packages and conventions), e.g. man(7), groff(7)
    8 System administration commands (usually only for root)
    9 Kernel routines [Non standard]

    A manual page consists of several sections.

    Conventional section names include NAME, SYNOPSIS, CONFIGURATION, DESCRIPTION, OPTIONS, EXIT STATUS, RETURN VALUE, ERRORS, ENVIRONMENT, FILES, VERSIONS, CONFORMING TO, NOTES, BUGS, EXAMPLE, AUTHORS, and SEE ALSO.

    The following conventions apply to the SYNOPSIS section and can be used as a guide in other sections.

    bold text          type exactly as shown.
    Manual page man(1) line 1 (press h for help or q to quit)

```

```

root@DESKTOP-M3TSUJI:/home/infobell# apt-get
apt 2.0.6 (amd64)
Usage: apt-get [options] command
       apt-get [options] install|remove pkg1 [pkg2 ...]
       apt-get [options] source pkg1 [pkg2 ...]

apt-get is a command line interface for retrieval of packages
and information about them from authenticated sources and
for installation, upgrade and removal of packages together
with their dependencies.

Most used commands:
  update - Retrieve new lists of packages
  upgrade - Perform an upgrade
  install - Install new packages (pkg is libc6 not libc6.deb)
  reinstall - Reinstall packages (pkg is libc6 not libc6.deb)
  remove - Remove packages
  purge - Remove packages and config files
  autoremove - Remove automatically all unused packages
  dist-upgrade - Distribution upgrade, see apt-get(8)
  dselect-upgrade - Follow dselect selections
  build-dep - Configure build-dependencies for source packages
  satisfy - Satisfy dependency strings
  clean - Erase downloaded archive files
  autoclean - Erase old downloaded archive files
  check - Verify that there are no broken dependencies
  source - Download source archives
  download - Download the binary package into the current directory
  changelog - Download and display the changelog for the given package

See apt-get(8) for more information about the available commands.
Configuration options and syntax is detailed in apt.conf(5).
Information about how to configure sources can be found in sources.list(5).
Package and version choices can be expressed via apt-preferences(5).
Security details are available in apt-secure(8).

This APT has Super Cow Powers.

```

```

root@DESKTOP-M3TSUJI:/home/infobell# mount
/dev/sdb on / type ext4 (rw,relatime,discard,errors=remount-ro,data=ordered)none on /mnt/wsl type tmpfs (rw,relatime)
tools on /init type 9p (ro,relatime,dirsync,aname=tools;fmask=022,loose,access=client,msize=65536,trans=fd,rfd=7,wfd=7)
none on /dev type devtmpfs (rw,nosuid,relatime,size=1949912k,nr_inodes=487478,mode=755)
sysfs on /sys type sysfs (rw,nosuid,nodev,noexec,noatime)
proc on /proc type proc (rw,nosuid,nodev,noexec,noatime)
devpts on /dev/pts type devpts (rw,nosuid,noexec,noatime,gid=5,mode=620,ptmxmode=000)
none on /run type tmpfs (rw,nosuid,noexec,noatime,mode=755)
none on /run/lock type tmpfs (rw,nosuid,nodev,noexec,noatime)
none on /run/shm type tmpfs (rw,nosuid,nodev,noatime)
none on /run/user type tmpfs (rw,nosuid,nodev,noexec,noatime,mode=755)
binfmt_misc on /proc/sys/fs/binfmt_misc type binfmt_misc (rw,relatime)
tmpfs on /sys/fs/cgroup type tmpfs (rw,nosuid,nodev,noexec,relatime,mode=755)
cgroup2 on /sys/fs/cgroup/unified type cgroup2 (rw,nosuid,nodev,noexec,relatime,nsdelegate)
cgroup on /sys/fs/cgroup/cpuset type cgroup (rw,nosuid,nodev,noexec,relatime,cpuset)
cgroup on /sys/fs/cgroup/cpu type cgroup (rw,nosuid,nodev,noexec,relatime,cpu)
cgroup on /sys/fs/cgroup/cpuacct type cgroup (rw,nosuid,nodev,noexec,relatime,cpuacct)
cgroup on /sys/fs/cgroup/blkio type cgroup (rw,nosuid,nodev,noexec,relatime,blkio)
cgroup on /sys/fs/cgroup/memory type cgroup (rw,nosuid,nodev,noexec,relatime,memory)
cgroup on /sys/fs/cgroup/devices type cgroup (rw,nosuid,nodev,noexec,relatime,devices)
cgroup on /sys/fs/cgroup/freezer type cgroup (rw,nosuid,nodev,noexec,relatime,freezer)
cgroup on /sys/fs/cgroup/net_cls type cgroup (rw,nosuid,nodev,noexec,relatime,net_cls)
cgroup on /sys/fs/cgroup/perf_event type cgroup (rw,nosuid,nodev,noexec,relatime,perf_event)
cgroup on /sys/fs/cgroup/net_prio type cgroup (rw,nosuid,nodev,noexec,relatime,net_prio)
cgroup on /sys/fs/cgroup/hugetlb type cgroup (rw,nosuid,nodev,noexec,relatime,hugetlb)
cgroup on /sys/fs/cgroup/pids type cgroup (rw,nosuid,nodev,noexec,relatime,pids)
cgroup on /sys/fs/cgroup/rdma type cgroup (rw,nosuid,nodev,noexec,relatime,rdma)
drivers on /usr/lib/wsl/drivers type 9p (ro,nosuid,nodev,noatime,dirsync,aname=drivers;fmask=222;dmask=222,mmap,access=client,msize=65536,trans=fd,rfd=4,wfd=4)
lib on /usr/lib/wsl/lib type 9p (ro,nosuid,nodev,noatime,dirsync,aname=lib;fmask=222;dmask=222,mmap,access=client,msize=65536,trans=fd,rfd=4,wfd=4)
drvfs on /mnt/c type 9p (rw,noatime,dirsync,aname=drvfs;path=C:\;uid=1000;gid=1000;symlinkroot=/mnt/,mmap,access=client,msize=262144,trans=virtio)
drvfs on /mnt/d type 9p (rw,noatime,dirsync,aname=drvfs;path=D:\;uid=1000;gid=1000;symlinkroot=/mnt/,mmap,access=client,msize=262144,trans=virtio)
drvfs on /mnt/e type 9p (rw,noatime,dirsync,aname=drvfs;path=E:\;uid=1000;gid=1000;symlinkroot=/mnt/,mmap,access=client,msize=262144,trans=virtio)
drvfs on /mnt/f type 9p (rw,noatime,dirsync,aname=drvfs;path=F:\;uid=1000;gid=1000;symlinkroot=/mnt/,mmap,access=client,msize=262144,trans=virtio)
root@DESKTOP-M3TSUJI:/home/infobell# df
Filesystem      1K-blocks      Used Available Use% Mounted on
/dev/sdb        263174212    1499916 248236140   1% /
none            1951996         4    1951992   1% /mnt/wsl
tools           229670908    187758532 41912376   82% /init
none            1949912         0     1949912   0% /dev

```

```
root@DESKTOP-M3TSUJI:/home/infobell# df
Filesystem      1K-blocks      Used Available Use% Mounted on
/dev/sdb        263174212    1499916   248236140    1% /
none            1951996         4    1951992    1% /mnt/wsl
tools          229670908   187758532   41912376   82% /init
none            1949912         0    1949912    0% /dev
none            1951996         4    1951992    1% /run
none            1951996         0    1951996    0% /run/lock
none            1951996         0    1951996    0% /run/shm
none            1951996         0    1951996    0% /run/user
tmpfs           1951996         0    1951996    0% /sys/fs/cgroup
drivers         229670908   187758532   41912376   82% /usr/lib/wsl/drivers
lib             229670908   187758532   41912376   82% /usr/lib/wsl/lib
drvfs           229670908   187758532   41912376   82% /mnt/c
drvfs           259829756    8754432   251075324    4% /mnt/d
drvfs           358399996    108108    358291888    1% /mnt/e
drvfs           358398972    108108    358290864    1% /mnt/f
root@DESKTOP-M3TSUJI:/home/infobell# zcat f2.txt

gzip: f2.txt: not in gzip format
root@DESKTOP-M3TSUJI:/home/infobell# gzip f2.txt
root@DESKTOP-M3TSUJI:/home/infobell# zcat f2.txt
Hello Infobell
root@DESKTOP-M3TSUJI:/home/infobell# sort f3.txt |uniq
A
AB
ABC
ABCD
ABCDE
ABCDEF
ABCDEFG
ABCDEFGH
ABCDEFGHI
ABCDEFGHIJ
ABCDEFGHIJK
ABCDEFGHIJKL
ABCDEFGHIJKLM
ABCDEFGHIJKLMN
ABCDEFGHIJKLMNO
ABCDEFGHIJKLMNOP
```

```
root@DESKTOP-M3TSUJI:/home/infobell# du f3.txt
4      f3.txt
root@DESKTOP-M3TSUJI:/home/infobell# cat f3.txt | tr 'ABC' 'abc'
a
ab
abc
abcD
abcDE
abcDEF
abcDEFG
abcDEFGH
abcDEFGHI
abcDEFGHIJ
abcDEFGHIJK
abcDEFGHIJKL
abcDEFGHIJKLM
abcDEFGHIJKLMN
abcDEFGHIJKLMNO
abcDEFGHIJKLMNOP
root@DESKTOP-M3TSUJI:/home/infobell# clear
```