root@DESKTOP-GBDIOU9:/new# cd /

root@DESKTOP-GBDIOU9:/# ls

anushka.txt cdac-dir home lib32 lost+found new pratik.txt renu.tar root-dir simmi.txt sona1 temp.txt var

bin dev init lib64 media opt proc renu.txt run snap srv tmp

boot etc lib libx32 mnt praa.txt renu root sbin sona sys usr

root@DESKTOP-GBDIOU9:/# rm -r new

root@DESKTOP-GBDIOU9:/# ls

anushka.txt boot dev home lib lib64 lost+found mnt praa.txt proc renu.tar root run simmi.txt sona srv temp.txt usr

bin cdac-dir etc init lib32 libx32 media opt pratik.txt renu renu.txt root-dir sbin snap sona1 sys tmp var

root@DESKTOP-GBDIOU9:/# mkdir file 1

root@DESKTOP-GBDIOU9:/# touch f1

root@DESKTOP-GBDIOU9:/# ls

1 boot etc home lib32 lost+found opt proc renu.txt run snap srv tmp

anushka.txt cdac-dir f1 init lib64 media praa.txt renu root sbin sona sys usr

bin dev file lib libx32 mnt pratik.txt renu.tar root-dir simmi.txt sona1 temp.txt var

root@DESKTOP-GBDIOU9:/# rm -r f1

root@DESKTOP-GBDIOU9:/# ls

1 bin cdac-dir etc home lib lib64 lost+found mnt praa.txt proc renu.tar root run simmi.txt sona srv temp.txt usr

anushka.txt boot dev file init lib32 libx32 media opt pratik.txt renu renu.txt root-dir sbin snap sona1 sys tmp var

root@DESKTOP-GBDIOU9:/# cd file

root@DESKTOP-GBDIOU9:/file# touch f1

root@DESKTOP-GBDIOU9:/file# ls

f1

root@DESKTOP-GBDIOU9:/file# gzip f1

root@DESKTOP-GBDIOU9:/file# ls

f1.gz

root@DESKTOP-GBDIOU9:/file# zcat f1

hiieeeroot@DESKTOP-GBDIOU9:/file# cd /

root@DESKTOP-GBDIOU9:/file# cd /

root@DESKTOP-GBDIOU9:/# ls -l pratik.txt

-rw-rw-rw- 1 root root 120 Mar 10 16:38 pratik.txt

root@DESKTOP-GBDIOU9:/# chmod 777 pratik.txt

root@DESKTOP-GBDIOU9:/# ls -l pratik.txt

-rwxrwxrwx 1 root root 120 Mar 10 16:38 pratik.txt

root@DESKTOP-GBDIOU9:/# chown pratik.txt

chown: missing operand after ‘pratik.txt’

Try 'chown --help' for more information.

root@DESKTOP-GBDIOU9:/# chown renu pratik.txt

root@DESKTOP-GBDIOU9:/# ls -l pratik.txt

-rwxrwxrwx 1 renu root 120 Mar 10 16:38 pratik.txt

root@DESKTOP-GBDIOU9:/#

root@DESKTOP-GBDIOU9:/# ps

PID TTY TIME CMD

249 pts/0 00:00:00 sudo

250 pts/0 00:00:00 su

251 pts/0 00:00:00 bash

287 pts/0 00:00:00 ps

root@DESKTOP-GBDIOU9:/# ps -e

PID TTY TIME CMD

1 ? 00:00:00 init

190 ? 00:00:00 init

191 ? 00:00:00 init

192 pts/0 00:00:00 bash

249 pts/0 00:00:00 sudo

250 pts/0 00:00:00 su

251 pts/0 00:00:00 bash

288 pts/0 00:00:00 ps

root@DESKTOP-GBDIOU9:/# top

top - 23:02:42 up 1:51, 0 users, load average: 0.00, 0.00, 0.00

Tasks: 8 total, 1 running, 7 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0.0 us, 0.0 sy, 0.0 ni,100.0 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st

MiB Mem : 7826.5 total, 7631.9 free, 86.6 used, 107.9 buff/cache

MiB Swap: 2048.0 total, 2048.0 free, 0.0 used. 7557.1 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

1 root 20 0 1744 1080 1016 S 0.0 0.0 0:00.02 init

190 root 20 0 1752 68 0 S 0.0 0.0 0:00.00 init

191 root 20 0 1752 76 0 S 0.0 0.0 0:00.13 init

192 renu 20 0 10044 4940 3284 S 0.0 0.1 0:00.01 bash

249 root 20 0 11024 4600 3908 S 0.0 0.1 0:00.00 sudo

250 root 20 0 9988 3564 3144 S 0.0 0.0 0:00.00 su

251 root 20 0 8964 4028 3356 S 0.0 0.1 0:00.09 bash

289 root 20 0 10892 3668 3136 R 0.0 0.0 0:00.00 top