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student@al-HP-ProDesk-600-G4-MT: ~/Desktop/422124/Unix Lab
student@al-HP-ProDesk-600-G4-MT:~/Desktop/422124/Unix Lab$ more -d state.txt
1 Andhra Pradesh
2 Maharashtra
3 Maharashtra
4 Telangana
5 Gujarat
6 Rajasthan
7 Assam
8 Assam
9 Assam
10 Sikkim

student@al-HP-ProDesk-600-G4-MT:~/Desktop/422124/Unix Lab$ nice --help
Usage: nice [OPTION] [COMMAND [ARG]...]
Run COMMAND with an adjusted niceness, which affects process scheduling.
With no COMMAND, print the current niceness. Niceness values range from
-20 (most favorable to the process) to 19 (least favorable to the process).

Mandatory arguments to long options are mandatory for short options too.
-n, --adjustment=N  add integer N to the niceness (default 10)
--help             display this help and exit
--version          output version information and exit

NOTE: your shell may have its own version of nice, which usually supersedes
the version described here. Please refer to your shell's documentation
for details about the options it supports.

GNU coreutils online help: <https://www.gnu.org/software/coreutils/>
Full documentation at: <https://www.gnu.org/software/coreutils/nice>
or available locally via: info '(coreutils) nice invocation'
student@al-HP-ProDesk-600-G4-MT:~/Desktop/422124/Unix Lab$ nice state.txt
nice: 'state.txt': No such file or directory
student@al-HP-ProDesk-600-G4-MT:~/Desktop/422124/Unix Lab$ pr -3 state.txt

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Andhra Pradesh      Gujarat            Assam
Maharashtra         Rajasthan         Sikkim
Maharashtra         Assam
Telangana           Assam
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student@al-HP-ProDesk-600-G4-MT: ~/Desktop/422124/Unix Lab
student@al-HP-ProDesk-600-G4-MT:~/Desktop/422124/Unix Lab$ rlogin --help
unknown option --
usage: ssh [-46AaCfGgKkMMNnqsTtVvXxYy] [-B bind_interface]
          [-b bind_address] [-c cipher_spec] [-D [bind_address:]port]
          [-E log_file] [-e escape_char] [-F configfile] [-I pkcs11]
          [-i identity_file] [-J [user@]host[:port]] [-L address]
          [-l login_name] [-m mac_spec] [-O ctl_cmd] [-o option] [-p port]
          [-Q query_option] [-R address] [-S ctl_path] [-W host:port]
          [-w local_tun[:remote_tun]] destination [command]

student@al-HP-ProDesk-600-G4-MT:~/Desktop/422124/Unix Lab$ who --help
Usage: who [OPTION]... [ FILE | ARG1 ARG2 ]
Print information about users who are currently logged in.

-a, --all             same as -b -d --login -p -r -t -T -u
-b, --boot            time of last system boot
-d, --dead            print dead processes
-H, --heading         print line of column headings
--ips                print ips instead of hostnames. with --lookup,
                    canonicalizes based on stored IP, if available,
                    rather than stored hostname
-l, --login           print system login processes
--lookup             attempt to canonicalize hostnames via DNS
-m                   only hostname and user associated with stdin
-p, --process         print active processes spawned by init
-q, --count           all login names and number of users logged on
-r, --runlevel        print current runlevel
-s, --short           print only name, line, and time (default)
-t, --time            print last system clock change
-T, -w, --mesg       add user's message status as +, - or ?
-u, --users           list users logged in
--message            same as -T
--writable            same as -T
--help              display this help and exit
--version            output version information and exit

If FILE is not specified, use /var/run/utmp. /var/log/wtmp as FILE is common.
If ARG1 ARG2 given, -m presumed: 'am i' or 'mom likes' are usual.

GNU coreutils online help: <https://www.gnu.org/software/coreutils/>
Full documentation at: <https://www.gnu.org/software/coreutils/who>
or available locally via: info '(coreutils) who invocation'
student@al-HP-ProDesk-600-G4-MT:~/Desktop/422124/Unix Lab$
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