root@DESKTOP-GBDIOU9:/# man ls

root@DESKTOP-GBDIOU9:/# ls

anushka.txt boot dev home lib32 libx32 media opt pratik.txt renu.txt root-dir sbin snap sona1 sys temp.txt usr

bin cdac-dir etc init lib lib64 lost+found mnt praa.txt proc root run simmi.txt sona srv temo.txt tmp var

root@DESKTOP-GBDIOU9:/# man ls > temp.txt

root@DESKTOP-GBDIOU9:/sona1# cat new.txt

LS(1) User Commands

LS(1)

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

-B, --ignore-backups

do not list implied entries ending with ~

-c with -lt: sort by, and show, ctime (time of last modification of file status information); with -l: show ctime and sort by name; otherwise: sort by ctime, new

est first

-C list entries by columns

--color[=WHEN]

colorize the output; WHEN can be 'always' (default if omitted), 'auto', or 'never'; more info below

root@DESKTOP-GBDIOU9:/sona1#

root@DESKTOP-GBDIOU9:/# cat temp.txt

LS(1) User Commands LS(1)

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

-B, --ignore-backups

do not list implied entries ending with ~

-c with -lt: sort by, and show, ctime (time of last modification of file status information); with -l: show ctime and sort by name; otherwise: sort by ctime, newest first

-C list entries by columns

--color[=WHEN]

colorize the output; WHEN can be 'always' (default if omitted), 'auto', or 'never'; more info below

-d, --directory

list directories themselves, not their contents

-D, --dired

generate output designed for Emacs' dired mode

-f do not sort, enable -aU, disable -ls --color

-F, --classify

append indicator (one of \*/=>@|) to entries

--file-type

likewise, except do not append '\*'

--format=WORD

across -x, commas -m, horizontal -x, long -l, single-column -1, verbose -l, vertical -C

--full-time

like -l --time-style=full-iso

-g like -l, but do not list owner

--group-directories-first

group directories before files;

can be augmented with a --sort option, but any use of --sort=none (-U) disables grouping

-G, --no-group

in a long listing, don't print group names

-h, --human-readable

with -l and -s, print sizes like 1K 234M 2G etc.

--si likewise, but use powers of 1000 not 1024

-H, --dereference-command-line

follow symbolic links listed on the command line

--dereference-command-line-symlink-to-dir

follow each command line symbolic link

that points to a directory

--hide=PATTERN

do not list implied entries matching shell PATTERN (overridden by -a or -A)

--hyperlink[=WHEN]

hyperlink file names; WHEN can be 'always' (default if omitted), 'auto', or 'never'

--indicator-style=WORD

append indicator with style WORD to entry names: none (default), slash (-p), file-type (--file-type), classify (-F)

-i, --inode

print the index number of each file

-I, --ignore=PATTERN

do not list implied entries matching shell PATTERN

-k, --kibibytes

default to 1024-byte blocks for disk usage; used only with -s and per directory totals

-l use a long listing format

-L, --dereference

when showing file information for a symbolic link, show information for the file the link references rather than for the link itself

-m fill width with a comma separated list of entries

-n, --numeric-uid-gid

like -l, but list numeric user and group IDs

-N, --literal

print entry names without quoting

-o like -l, but do not list group information

-p, --indicator-style=slash

append / indicator to directories

-q, --hide-control-chars

print ? instead of nongraphic characters

--show-control-chars

show nongraphic characters as-is (the default, unless program is 'ls' and output is a terminal)

-Q, --quote-name

enclose entry names in double quotes

--quoting-style=WORD

use quoting style WORD for entry names: literal, locale, shell, shell-always, shell-escape, shell-escape-always, c, escape (overrides QUOTING\_STYLE environment variable)

-r, --reverse

reverse order while sorting

-R, --recursive

list subdirectories recursively

-s, --size

print the allocated size of each file, in blocks

-S sort by file size, largest first

--sort=WORD

sort by WORD instead of name: none (-U), size (-S), time (-t), version (-v), extension (-X)

--time=WORD

with -l, show time as WORD instead of default modification time: atime or access or use (-u); ctime or status (-c); also use specified time as sort key if --sort=time (newest first)

--time-style=TIME\_STYLE

time/date format with -l; see TIME\_STYLE below

-t sort by modification time, newest first

-T, --tabsize=COLS

assume tab stops at each COLS instead of 8

-u with -lt: sort by, and show, access time; with -l: show access time and sort by name; otherwise: sort by access time, newest first

-U do not sort; list entries in directory order

-v natural sort of (version) numbers within text

-w, --width=COLS

set output width to COLS. 0 means no limit

-x list entries by lines instead of by columns

-X sort alphabetically by entry extension

-Z, --context

print any security context of each file

-1 list one file per line. Avoid '\n' with -q or -b

--help display this help and exit

--version

output version information and exit

The SIZE argument is an integer and optional unit (example: 10K is 10\*1024). Units are K,M,G,T,P,E,Z,Y (powers of 1024) or KB,MB,... (powers of 1000).

The TIME\_STYLE argument can be full-iso, long-iso, iso, locale, or +FORMAT. FORMAT is interpreted like in date(1). If FORMAT is FORMAT1<newline>FORMAT2, then FORMAT1 applies to non-recent files

and FORMAT2 to recent files. TIME\_STYLE prefixed with 'posix-' takes effect only outside the POSIX locale. Also the TIME\_STYLE environment variable sets the default style to use.

Using color to distinguish file types is disabled both by default and with --color=never. With --color=auto, ls emits color codes only when standard output is connected to a terminal. The LS\_COL‐

ORS environment variable can change the settings. Use the dircolors command to set it.

Exit status:

0 if OK,

1 if minor problems (e.g., cannot access subdirectory),

2 if serious trouble (e.g., cannot access command-line argument).

AUTHOR

Written by Richard M. Stallman and David MacKenzie.

REPORTING BUGS

GNU coreutils online help: <https://www.gnu.org/software/coreutils/>

Report ls translation bugs to <https://translationproject.org/team/>

COPYRIGHT

Copyright © 2018 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <https://gnu.org/licenses/gpl.html>.

This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

SEE ALSO

Full documentation at: <https://www.gnu.org/software/coreutils/ls>

or available locally via: info '(coreutils) ls invocation'

GNU coreutils 8.30 September 2019 LS(1)

root@DESKTOP-GBDIOU9:/# head -n10

^C

root@DESKTOP-GBDIOU9:/# head -n10 temp.txt

LS(1) User Commands LS(1)

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.

root@DESKTOP-GBDIOU9:/#

root@DESKTOP-GBDIOU9:/# tail -n5 temp.txt

SEE ALSO

Full documentation at: <https://www.gnu.org/software/coreutils/ls>

or available locally via: info '(coreutils) ls invocation'

GNU coreutils 8.30 September 2019 LS(1)

root@DESKTOP-GBDIOU9:/# ls

anushka.txt boot dev home krishna lib32 libx32 media opt pratik.txt renu.txt root-dir sbin snap sona1 sys temp.txt usr

bin cdac-dir etc init lib lib64 lost+found mnt praa.txt proc root run simmi.txt sona srv temo.txt tmp var

root@DESKTOP-GBDIOU9:/# rmdir temo.txt

rmdir: failed to remove 'temo.txt': Not a directory

root@DESKTOP-GBDIOU9:/# rm temo.txt

root@DESKTOP-GBDIOU9:/# ls

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

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

root@DESKTOP-GBDIOU9:/# cd sona

root@DESKTOP-GBDIOU9:/sona# ls

assignment1

root@DESKTOP-GBDIOU9:/sona# cd /

root@DESKTOP-GBDIOU9:/# dc sona1

Command 'dc' not found, but can be installed with:

apt install dc

root@DESKTOP-GBDIOU9:/# cd sona1

root@DESKTOP-GBDIOU9:/sona1# ls

root@DESKTOP-GBDIOU9:/sona1# cp temp.txt sona1

cp: cannot stat 'temp.txt': No such file or directory

root@DESKTOP-GBDIOU9:/sona1# cat temp.txt

cat: temp.txt: No such file or directory

root@DESKTOP-GBDIOU9:/sona1# cd ..

root@DESKTOP-GBDIOU9:/# cp temp.txt sona1

root@DESKTOP-GBDIOU9:/# cd sona1

root@DESKTOP-GBDIOU9:/sona1# ls

temp.txt

root@DESKTOP-GBDIOU9:/sona1# mv temp.txt new.txt

root@DESKTOP-GBDIOU9:/sona1# ls

new.txt

root@DESKTOP-GBDIOU9:/sona1# cat new.txt

LS(1) User Commands LS(1)

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

-B, --ignore-backups

do not list implied entries ending with ~

-c with -lt: sort by, and show, ctime (time of last modification of file status information); with -l: show ctime and sort by name; otherwise: sort by ctime, newest first

-C list entries by columns

--color[=WHEN]

colorize the output; WHEN can be 'always' (default if omitted), 'auto', or 'never'; more info below

-d, --directory

list directories themselves, not their contents

-D, --dired

generate output designed for Emacs' dired mode

-f do not sort, enable -aU, disable -ls --color

-F, --classify

append indicator (one of \*/=>@|) to entries

--file-type

likewise, except do not append '\*'

--format=WORD

across -x, commas -m, horizontal -x, long -l, single-column -1, verbose -l, vertical -C

--full-time

like -l --time-style=full-iso

-g like -l, but do not list owner

--group-directories-first

group directories before files;

can be augmented with a --sort option, but any use of --sort=none (-U) disables grouping

-G, --no-group

in a long listing, don't print group names

-h, --human-readable

with -l and -s, print sizes like 1K 234M 2G etc.

--si likewise, but use powers of 1000 not 1024

-H, --dereference-command-line

follow symbolic links listed on the command line

--dereference-command-line-symlink-to-dir

follow each command line symbolic link

that points to a directory

--hide=PATTERN

do not list implied entries matching shell PATTERN (overridden by -a or -A)

--hyperlink[=WHEN]

hyperlink file names; WHEN can be 'always' (default if omitted), 'auto', or 'never'

--indicator-style=WORD

append indicator with style WORD to entry names: none (default), slash (-p), file-type (--file-type), classify (-F)

-i, --inode

print the index number of each file

-I, --ignore=PATTERN

do not list implied entries matching shell PATTERN

-k, --kibibytes

default to 1024-byte blocks for disk usage; used only with -s and per directory totals

-l use a long listing format

-L, --dereference

when showing file information for a symbolic link, show information for the file the link references rather than for the link itself

-m fill width with a comma separated list of entries

-n, --numeric-uid-gid

like -l, but list numeric user and group IDs

-N, --literal

print entry names without quoting

-o like -l, but do not list group information

-p, --indicator-style=slash

append / indicator to directories

-q, --hide-control-chars

print ? instead of nongraphic characters

--show-control-chars

show nongraphic characters as-is (the default, unless program is 'ls' and output is a terminal)

-Q, --quote-name

enclose entry names in double quotes

--quoting-style=WORD

use quoting style WORD for entry names: literal, locale, shell, shell-always, shell-escape, shell-escape-always, c, escape (overrides QUOTING\_STYLE environment variable)

-r, --reverse

reverse order while sorting

-R, --recursive

list subdirectories recursively

-s, --size

print the allocated size of each file, in blocks

-S sort by file size, largest first

--sort=WORD

sort by WORD instead of name: none (-U), size (-S), time (-t), version (-v), extension (-X)

--time=WORD

with -l, show time as WORD instead of default modification time: atime or access or use (-u); ctime or status (-c); also use specified time as sort key if --sort=time (newest first)

--time-style=TIME\_STYLE

time/date format with -l; see TIME\_STYLE below

-t sort by modification time, newest first

-T, --tabsize=COLS

assume tab stops at each COLS instead of 8

-u with -lt: sort by, and show, access time; with -l: show access time and sort by name; otherwise: sort by access time, newest first

-U do not sort; list entries in directory order

-v natural sort of (version) numbers within text

-w, --width=COLS

set output width to COLS. 0 means no limit

-x list entries by lines instead of by columns

-X sort alphabetically by entry extension

root@DESKTOP-GBDIOU9:/sona1# history

1 password renu

2 passwd renut any security context of each file

3 cal

4 cal -y 2020 one file per line. Avoid '\n' with -q or -b

5 date

6 whoami display this help and exit

7 clr

8 cd /rsion

9 ls output version information and exit

10 cd dev

11 lse SIZE argument is an integer and optional unit (example: 10K is 10\*1024). Units are K,M,G,T,P,E,Z,Y (powers of 1024) or KB,MB,... (powers of 1000).

12 cd ..

13 lse TIME\_STYLE argument can be full-iso, long-iso, iso, locale, or +FORMAT. FORMAT is interpreted like in date(1). If FORMAT is FORMAT1<newline>FORMAT2, then FO

14 clears to non-recent files

15 cd /FORMAT2 to recent files. TIME\_STYLE prefixed with 'posix-' takes effect only outside the POSIX locale. Also the TIME\_STYLE environment variable sets the defaul

16 lso use.

17 cd dev

18 lsing color to distinguish file types is disabled both by default and with --color=never. With --color=auto, ls emits color codes only when standard output is conne

19 cd ..rminal. The LS\_COL‐

20 cd varvironment variable can change the settings. Use the dircolors command to set it.

21 ls

22 cd..tus:

23 cd .. if OK,

24 clear

25 cal if minor problems (e.g., cannot access subdirectory),

26 cal -m5

27 cal -m1, cal -m2s trouble (e.g., cannot access command-line argument).

28 cal -ma,cal -m2

29 cal -y2022

30 cal -y 2022Richard M. Stallman and David MacKenzie.

31 date

32 whoamiS

33 whatis lstils online help: <https://www.gnu.org/software/coreutils/>

34 whatis ls translation bugs to <https://translationproject.org/team/>

35 whatis man

36 what is w

37 wopyright © 2018 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <https://gnu.org/licenses/gpl.html>.

38 what is cdee software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

39 mkdir

40 mkdir Renu

41 lsll documentation at: <https://www.gnu.org/software/coreutils/ls>

42 cd ..ailable locally via: info '(coreutils) ls invocation'

43 ls

44 mkdir sona0 September 2019

45 unama LS(1)

46 uname-GBDIOU9:/sona1#

47 uname -aDIOU9:/sona1#

48 uname -r

49 cd sona

50 mkdir -p c1/c2/c3

51 ls

52 cdc1

53 cd c1

54 ls

55 cd c2

56 ls

57 cd c3

58 ls

59 cd ..

60 cd..

61 cd ..

62 mkdir -v 1 2 3

63 mkdir cdac

64 mkdir -v cdac1

65 clear

66 touch sona.txt

67 ls

68 cat > s2.txt

69 ls

70 cat s2.txt

71 ls

72 cat s2.txt

73 touch sona

74 cat > sona.txt

75 cat sona.txt

76 touch > s2.txt

77 echo "Hey" > new.txt

78 ls

79 printf "Hello" > n1.txt

80 ls

81 cat n1.txt

82 nano f1.txt

83 cat f1.txt

84 ls

85 rm 1

86 rm new.txt

87 ls

88 rm renu

89 rm \*.txt

90 ls

91 cd /

92 ls

93 rm f1.txt

94 rm -i f1.txt

95 rm -i f1.txt.save

96 ls

97 rm -i Renu

98 ym -i f1.txt.save

99 rm -i f1.txt.save

100 ls

101 tree -d

102 sudo apt-get install tree

103 cd sona

104 ls

105 cd /

106 tree -d

107 ls

108 rm dir 1

109 rm dir Renu

110 rmdir Renu

111 ls

112 rm -rf sona

113 ls

114 rmdir 1

115 rmdir 2

116 rmdir 3

117 ls

118 mkdir cdac

119 rm -r cdac

120 ls

121 rm -r cdac1

122 ls

123 touch s1.txt

124 touch s2.txt

125 ls

126 cat > s1.txt

127 cat > s2.txt

128 cp s1.txt s2.txt

129 cat s2.txt

130 clear

131 ls

132 cat s2.txt

133 mkdir sona

134 mkdir renu

135 cd sona

136 touch r1.txt

137 cd ..

138 cd renu

139 touch r2.txt

140 cat > r2.txt

141 cd ..

142 dc sona

143 cd sona

144 cat > r1.txt

145 cd ..

146 cp r1.txt r2.txt

147 cd sona

148 cp s1.txt s2.txt

149 cp -i s1.txt s2.txt

150 cd ..

151 cp -i s1.txt s2.txt

152 cat s2.txt

153 ls

154 cd renu

155 ls

156 cp r2.txt sona

157 cd ..

158 cd sona

159 ls

160 cd /

161 touch xyz

162 ls

163 rm xyz

164 ls

165 touch xyz.txt

166 ls

167 cs s1.txt

168 cd s1.txt

169 cat s1.txt

170 cp -n s1.txt xyz.txt

171 cat xyz.txt

172 cat c1.txt

173 cat s1.txt

174 cat xyz.txt

175 mv s1.txt renu

176 lz

177 ls

178 cd renu

179 ls

180 rm sona

181 ls

182 cd ..

183 ls

184 mv s2.txt xyz.txt

185 ls

186 cat xyz.txt

187 ls

188 cd renu

189 ls

190 mv r2.txt sona

191 ls

192 cd ..

193 cd sona

194 ls

195 clear

196 cd ..

197 ls

198 whatis ls

199 whatis var

200 whatis echo

201 mkdir -p c1/c2/c3

202 cd ..

203 ls

204 cd home

205 ls

206 rm -d renu

207 rm -d yf

208 rm -d rf

209 ls

210 rm -r

211 cd /

212 cd home

213 ls

214 cd renu

215 ls

216 cd ..

217 rm -rf renu

218 ls

219 cd /

220 sudo apt update

221 sudo apt install tree

222 tree -d

223 clear

224 ls -l

225 ls -F

226 clear

227 mkdir -p a/b/c

228 ls

229 cd a

230 ls

231 cd b

232 ls

233 cd c

234 cd /

235 ls -F

236 ls -l

237 ls -lh

238 ls -A

239 ls -a

240 ls -1

241 ls -tr

242 ls -r

243 cat xyz.txt

244 touch s1.txt

245 ls

246 cat > s1.txt

247 cp xyz.txt s1.txt

248 cat s1.txt

249 mkdir sona

250 cd sona

251 ls

252 cd /

253 cd renu

254 ls

255 rmdir sona

256 cd sona

257 rmdir sona

258 ls

259 cd sona

260 cd /

261 rmdir renu

262 rm -r renu

263 ls

264 rm -r sona

265 ls

266 rmdir xyz.txt

267 rm \*.txt

268 ls

269 /lib

270 /lib64

271 clear

272 cd /

273 ls

274 touch renu.txt

275 ls

276 cat > renu.txt

277 ls-l

278 ls -l

279 chmod 777 renu.txt

280 ls -l

281 umask 0777 renu.txt

282 ls -l

283 umask -s 0777 renu.txt

284 umask -S 0777 renu.txt

285 ls -l

286 chmod 444 renu.txt

287 ls -l

288 uname 0111 file.txt

289 umane 111 file.txt

290 uname 111 file.txt

291 umask 111 file.txt

292 ls -l

293 umask -S 111 file.txt

294 ls -l

295 cd /

296 ls

297 clear

298 apt install mlocate

299 cd /

300 ls

301 locate -i "nu"

302 locate "gio"

303 ls

304 sudo apt install mlocate

305 apt install mlocate

306 locate -i "renu"

307 find / -name "pratik"

308 find / -name "\*.txt"

309 clear

310 find / -mmin 7

311 find / -mtime 1

312 clear

313 vim file.txt

314 cat file.txt

315 cd /

316 ls

317 cat renu.txt

318 ls

319 vim renu.txt

320 cat renu.txt

321 ls F\*

322 ls c??

323 ls r???

324 ls

325 clear

326 cd /

327 mkdir sona

328 ls

329 mkdir krishna

330 ls

331 mkdir sona1

332 ls

333 ls so???

334 ls so???\*

335 ls ??b\*

336 lib \*nu\*

337 ls \*nu\*

338 ls\*na\*

339 ls \*na\*

340 clear

341 cd /

342 ls

343 ls -l

344 umaks 0777

345 umask 0777

346 touch anushka.txt

347 ls -l

348 touch simmi.txt

349 ls -l

350 chmod 777 simmi.txt

351 ls -l

352 cd /

353 ls

354 cd krishna

355 touch sonu.txt

356 ls

357 ls -l

358 umask 0111

359 touch mine.txt

360 ls -l

361 cat > "hiiee" mine.txt

362 cat mine.txt

363 cleae

364 clear

365 cd /

366 ls

367 cd krishna

368 ls

369 rm -i "hiiee"

370 rmdir "helooo"

371 cat >mine.txt

372 cat mine.txt

373 ls

374 rm \*.txt

375 ls

376 cd /

377 cat renu.txt

378 cat simmi.txt

379 rm simmi.txt

380 ls

381 touch simmi.txt

382 ls

383 cat > simmi.txt

384 cat simmi.txt

385 history

386 cd /

387 ls

388 gzip anushka.txt

389 ls

390 gzip -d anushka.txt

391 ls

392 head simmi.txt

393 cat >> simmi.txt

394 cat simmi.txt

395 head -n10 simmi.txt

396 tail -n6 simmi.txt

397 cd /

398 ls

399 touch pratik.txt

400 ls

401 cat > pratik.txt

402 cat pratik.txt

403 history

404 cd /

405 ls

406 cd krishna

407 ls

408 ls -r

409 cd ..

410 ls -r

411 ls -R

412 clear

413 cd /

414 ls

415 ls -s

416 whatis ls -s

417 ls -S

418 locate renu.txt

419 cd krishan.txt

420 cd krishna

421 ls

422 touch mine.txt

423 cd /

424 locate mine.txt

425 cd krishna

426 locate mine.txt

427 cd /

428 locate mine.txt

429 clear

430 cd /

431 ls

432 cd a

433 ls

434 cd /

435 rm -r

436 rm -r a

437 ls

438 cat pratik.txt

439 touch praa.txt

440 cat >> praa.txt

441 clear

442 cd /

443 ls

444 cd sona

445 ls

446 pwd

447 ls

448 mkdir assignment1

449 ls

450 cd /

451 ls

452 sona

453 cd sona

454 ls

455 rm -r sona

456 ls

457 cd /

458 ls

459 rmdir sona

460 sona

461 cd sona

462 ls

463 pwd

464 cd assignment1

465 pwd

466 clear

467 cd /

468 cd sona

469 cd assignment1

470 pwd

471 cd /

472 ls -.a

473 ls -a

474 ls -l

475 ls -a

476 ls -A

477 cd sona

478 ls

479 cd assignment

480 touch file1.txt

481 ls

482 clear

483 cd/

484 cd /

485 ls

486 sona

487 cd sona

488 ls

489 cd assigmnent1

490 clear

491 ls

492 rm file1.txt

493 cd assignment1

494 touch .file

495 ls -a

496 ls

497 ls -A

498 cd assignment

499 cd ..

500 cd assignment1

501 ls

502 touch s1.txt

503 ls

504 ls -A

505 ls -a

506 ls -al

507 ls -l .\*

508 clear

509 ls

510 ls -A

511 ls .\*

512 ls -ld .?\*

513 clear

514 pwd

515 ls -l

516 ls -ld

517 clear

518 pwd

519 cd ..

520 ls -l

521 ls -a

522 cd assignment1

523 ls -a

524 ls -ad .\*

525 cd /

526 ls

527 clear

528 ls

529 mkdir cdac-dir

530 ls

531 cd cdac-dir

532 cd sona

533 cd ..

534 cd sona

535 ls

536 cd /

537 mkdir a1

538 cd mkdir

539 clear

540 ls

541 cd a1

542 mkdir b1

543 mkdir b2

544 ls

545 cd /

546 rm -r a1

547 ls

548 cd cdac-dir

549 mkdir a1

550 mkdir a2

551 ls

552 cd a1

553 mkdir b1

554 mkdir b2

555 cd ..

556 cd a2

557 mkdir -p c1/c2

558 ls

559 cd ..

560 ls

561 cd a1

562 ls

563 cd ..

564 cd a2

565 la

566 mkdir c2

567 ls

568 cd ..

569 ls

570 tree

571 clear

572 cd /

573 ls

574 mkdir root-dir

575 ls

576 cd root-dir

577 mkdir a1

578 cd a1

579 mkdir -p b1 / b2

580 ls

581 cd ..

582 mkdir a2

583 cd a2

584 mkdir -p c1 / c2

585 ls

586 cd. ..

587 cd ..

588 tree

589 clear

590 cd /

591 ls

592 cd cdac-dir

593 ls

594 rmdir a1

595 rm -r a1

596 rm -r a2

597 ls

598 mkdir a1

599 cd a1

600 mkdir b1

601 cd b1

602 mkdir c1

603 cd ..

604 ls

605 mkdir a2

606 cd a2

607 mkdir b2

608 cd b2

609 mkdir c2

610 cd ..

611 ls

612 tree

613 clear

614 cd /

615 ls

616 mkdir cdac1-dir

617 ls

618 rmdir cdac1-dir

619 ls

620 clear

621 ls

622 root-dir

623 cd root-dir

624 tree

625 cd ..

626 cd cdac-dir

627 tree

628 clear

629 ls

630 man ls

631 touch temp.txt

632 ls

633 cp man ls temp.txt

634 man ls

635 clear

636 man ls

637 ls

638 man ls > temo.txt

639 clear

640 man ls

641 ls

642 man ls > temp.txt

643 cat temp.txt

644 head -n10

645 head -n10 temp.txt

646 tail -n5 temp.txt

647 ls

648 rmdir temo.txt

649 rm temo.txt

650 ls

651 cd sona

652 ls

653 cd /

654 dc sona1

655 cd sona1

656 ls

657 cp temp.txt sona1

658 cat temp.txt

659 cd ..

660 cp temp.txt sona1

661 cd sona1

662 ls

663 mv temp.txt new.txt

664 ls

665 cat new.txt

666 history

root@DESKTOP-GBDIOU9:/sona1# ls

new.txt

root@DESKTOP-GBDIOU9:/sona1# wc new.txt

208 942 7926 new.txt

root@DESKTOP-GBDIOU9:/sona1