1: if there are any directories in the folder then move inside any one of them
\$ cd <folder name=""></folder>
2: output the full path you are on
On windows: \$ cd
On mac: \$ pwd
3: if there are any directories in the folder then move inside any one of them
\$ cd <folder name=""></folder>
4: if there are any directories in the folder then move inside any one of them
\$ cd <folder name=""></folder>
5: delete the last folder you created
\$ rmdir <folder name=""></folder>
6: echo 'relative degree terminal sister bay' into the file
What does this even mean?
7: delete the last folder you created
\$ rmdir <folder name=""></folder>
8: create a file called advantage.txt and immediately delete it
\$ echo "some-text" > advantage.txt \$ rm advantage.txt
9: delete the last file you created
\$ rm <file name=""></file>

10: output who the active user is

\$ echo "\$user"

11: create two directories beat and on and move into on

\$ mkdir beat on

\$ cd on

12: create a file called speculate.txt and immediately delete it

\$ echo "some text" > speculate.txt rm speculate.txt

13: output the full path you are on

\$ pwd

14: create a file called rain.txt

\$ echo "some text" > rain.txt

15: output the content of any file in the directory

\$ cat <file name>

16: create a file called recommend.txt. Put the text 'banish banish advantage difficulty plane' in it and copy it so there is also a advice.txt with same content

\$ echo 'banish banish advantage difficulty plane' > recommend.txt

\$ echo 'banish banish advantage difficulty plane' > advice.txt

17: open a file in the terminal and see the content

\$./<file name>

18: move one level up

\$ cd..

19: write something in a file called experienced.txt

\$ echo/cat "some text" > experienced.txt

20: output the content of any file in the directory

\$ cat <file name>

21: move two folders up

\$ cd....

22: create a file called pioneer.txt and immediately delete it

\$ touch pioneer.txt

\$ rm pioneer.txt

23: output who the active user is

\$ echo "\$user"

24: create a file called shallow.txt

\$ touch shallow.txt

25: create a directory advice and move into the directory

\$ mkdir advice && cd \$_

26: move one level up

\$ cd..

27: create a file called beat.txt. Put the text 'relative advantage shallow regret pioneer' in it and copy it so there is also a panel.txt with same content

\$ cat text 'relative advantage shallow regret pioneer' beat.txt && cp beat.txt panel.txt

28: create a file called experienced.txt and immediately delete it

\$ touch experienced.txt && rm experienced.txt

29: create a file called pen.txt and immediately delete it

30: output what's in the directory
\$ Is
31: output hidden files
\$ Is -a
32: move one level up
\$ cd
33: if there are any directories in the folder then move inside any one of them
\$ cd <directory name=""></directory>
34: delete the last file you created
\$ rm \$_
35: open a file in the terminal and see the content
\$ cat <file name=""></file>
36: output what's in the directory
\$ Is
37: echo 'identity relative relative plane banish' into the file
38: delete the last folder you created
\$ rm \$_
39: delete the last file you created
\$ rm \$_

\$ touch pen.txt && rm pen.txt

40: create a file called discover.txt

\$ touch discover.txt