

```
1  /* ***** cd Command *****
2
3  => help cd
4
5  ** change the current working directory **
6
7  ***** cd [directory name] *****
8
9  => cd  ----- it land you only home directory
10
11 => cd /  ----- it land you in the root directory
12
13 => pwd  ----- it shows the path on current directory
14
15 => cd ~  ----- it land you in home directory
16
17 => cd .. ----- it goes current directoy to parent or 1 step back
18
19 => ls  ----- it listed current directory content
20
21 => cd /Documents  -----it change directory by given path
22
23 => cd /home/mehedi/Documents  --- this is the realative ptha given
24
25 => cd My\ book  ----- if it has space in directoy name ( my book )
26
27 => cd "My book"  -----if it has space in directory name ( my book)
28
29 => cd 'My book'  ----- if it has space in directory name ( my book)
30
31 => cd usr/bin  -----i give the absulat path
32
33
34 */
```