

Shadia Amani

27315

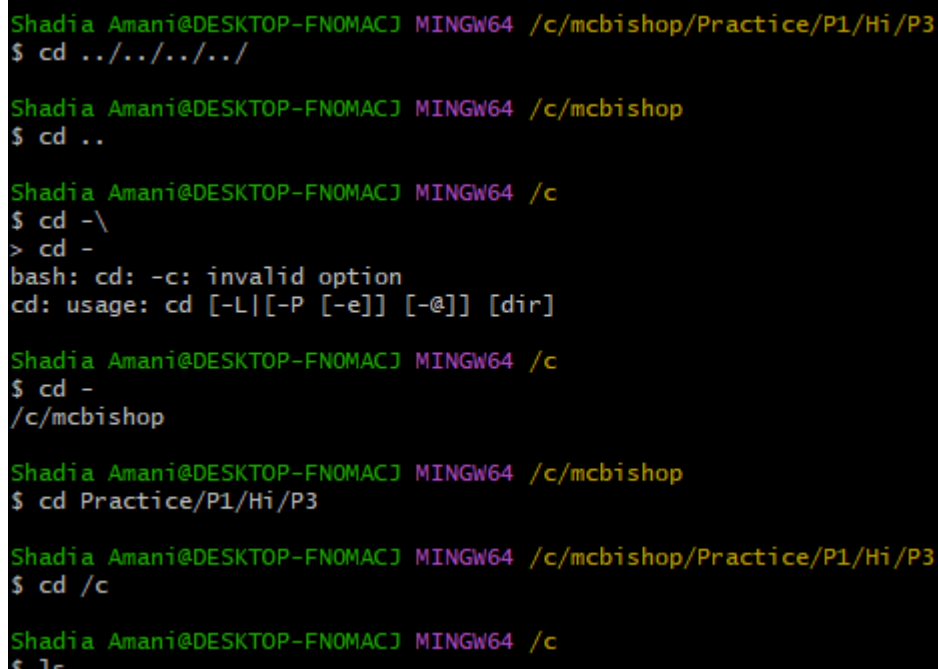
On: 21st September 2025

Introduction to Linux

Assignment 1

The Commands I used and their screenshot of feedbacks

cd:cd help us to move the folder we created.



```
Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/Practice/P1/Hi/P3
$ cd ../../../../

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop
$ cd ..

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c
$ cd -\
> cd -
bash: cd: -c: invalid option
cd: usage: cd [-L|[-P [-e]] [-@]] [dir]

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c
$ cd -
/c/mcbishop

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop
$ cd Practice/P1/Hi/P3

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/Practice/P1/Hi/P3
$ cd /c

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c
$ ls
```

1. **ls -l:** This command shows the all files that are in current directory in form of list.

```
Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/Practice/P1/Hi/P3/here
$ ls -l
total 0

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/Practice/P1/Hi/P3/here
$ cd Command
```

2. **cp original filename copied filename:** This command helps to copy file in directory for different name.

```
Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c
$ cp -r /c/mcbishop/practice/p1/hi/p3 /c/mcbishop/practice/command

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c
$ cd /c/mcbishop/practice/p1/hi/p3

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/hi/p3
$ cd /c/mcbishop/practice/p1

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1
$ cd P2

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/P2
$ cp -r ../hi/p3 ../../command

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/P2
$ cd hi
```

3. Copy all file: This screenshot below shows how to copy the all files from one folder to another folder.

```

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/p2
$ cp -r ../hi/p3/* ../../command

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/p2
$ cd ../

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1
$ cd hi

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/hi
$ cd p3

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/hi/p3
$ cp -r ../ * ../../../command

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/hi/p3
$ cd ../../../command

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/command
$ cp -r ../p1/hi/p3/* ./

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/command
$ cd ../

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice
$ cd p1/hi/p3

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/hi/p3
$ cp -r /* ../../../command
cp: target '/../../command' is not a directory

Shadia Amani@DESKTOP-FNOMACJ MINGW64 /c/mcbishop/practice/p1/hi/p3
$ cp -r /c/mcbishop/practice/p1/hi/p3/* /c/mcbishop/practice/command

```

From Questions

1. Question number 5: The difference is the number 3 is to copy only one file or single while the number 4 is to copy all file from the folder.
2. Blue is to represent folder or directory while yellow is represent the current path or directory. We use that colors for preventing confusion for paths or to separate the information from another. Like green is username of computer while pink is github distribution.