

# Linux Commands Assignment

```
File Actions Edit View Help
(tkbw@vbox)-[~]
$ pwd
/home/tkbw
```

=> This shows you the full path of the evidence in which you currently work

```
(tkbw@vbox)-[~]
$ mkdir Dir1
(tkbw@vbox)-[~]
$ cd Dir1
(tkbw@vbox)-[~/Dir1]
$ touch Txt1
(tkbw@vbox)-[~/Dir1]
$ nano Txt1
(tkbw@vbox)-[~/Dir1]
$ ls
Txt1
(tkbw@vbox)-[~/Dir1]
$ cat Txt1
withh58@gmail.com
2305573%
```

=> The matter: mkdir dir1

Explanation: This matter creates a new folder called Dir1 in the current track.

Create a new file inside the folder:

The matter: CD Dir1 && Touch Txt1

Explanation: Transfer to the Dir1 folder and then create an empty file called TXT1.

Open the file and edit it:

The matter: nano txt1

Explanation: Using the Nano text editor, you can enter your email and ID, then save with CTRL + O and come out with CTRL + X.

View file contents:

The matter: Cat Txt1

Explanation: The content of the Txt1 file on the screen.

# Linux Commands Assignment

```
(tkbw@vbox)-[~/Dir1]
$ cd ..
(tkbdw@vbox)-[~]
$ ls
desktop  Dir1  Videos
```

=> `cd ..` to exist the directory and the is It displays a list of all files and folders in the current guide.

```
(tkbw@vbox)-[~]
$ mv Dir1/Txt1 ~/Documents/
Home
(tkbdw@vbox)-[~]
$ ls
desktop  Dir1  Documents  Downloads  Videos
(tkbdw@vbox)-[~]
$ cp ~/Documents/Txt1 ~/Desktop/
```

=> For: `MV Txt1 ~/Documents/`

Explanation: Transfer the Txt1 file to the Documents folder.

Confirm file transfer:

The matter: `LS ~/Documents/`

Explanation: Confirm the presence of the file in the Documents using the LS command.

Copy the file to the desktop folder:

# Linux Commands Assignment

The matter: CP ~/Documents/Txt1 ~/Desktop/

Explanation: Copy the Txt1 file to the desktop folder

```
(tkbw@vbox)-[~]  
$ rm ~/Documents/Txt1
```

=> The matter: RM ~/Documents/Txt1

```
(tkbw@vbox)-[~]  
$
```

Explanation: Delete the file from Documents

Name : عبدالرحمن حسام

ID : 2305573