## { Terminal Basics Exercises. }

Write the following terminal commands to perform the following tasks:

## Part I

1. make a directory called first

```
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022
$ mkdir first
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022
$ ls
first/
```

2. change directory to the first folder

```
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022
$ cd first/
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first
$ pwd
/c/Users/manhs/Migracode_2022/first
```

3. create a file called person.txt

```
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first

$ touch person.txt

manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first

$ 1s

person.txt
```

4. change the name of person.txt to another.txt

```
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first

$ mv person.txt another.txt

manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first

$ 1s

another.txt
```

5. make a copy of the another.txt file and call it copy.txt

```
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first
$ cp another.txt copy.txt
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first
$ ls
another.txt copy.txt
```

6. remove the copy.txt file

```
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first
$ rm copy.txt
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022/first
$ ls
another.txt
```

7. make a copy of the first folder and call it second

```
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022
$ ls
first/
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022
$ cp first -r /c/Users/manhs/Migracode_2022/second
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022
$ ls
first/ second/
```

8. delete the second folder

```
manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022

$ rm -r second/

manhs@DESKTOP-7BN477S MINGW64 ~/Migracode_2022

$ ls

first/
```