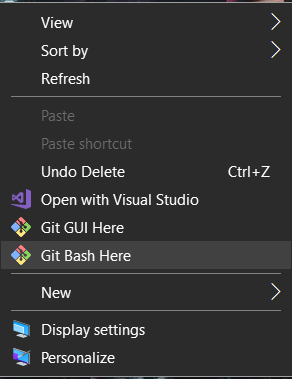
**Terminal Practice:**

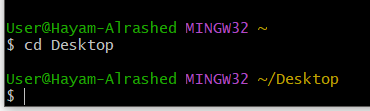
1. Open Terminal

After download the Git Bash, click right to open the terminal



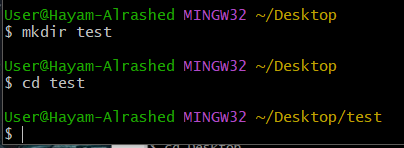
1. Navigate to your Desktop

Using cd command to relocated to Desktop



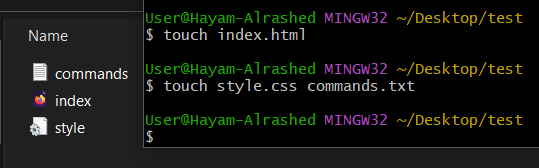
1. Create a new directory, call it 'test'

To do that we will use mkdir command to create directory in the Desktop, then enter the folder that we just create



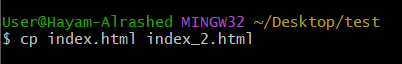
1. Make files called index.html, style.css, commands.txt inside the test directory

Using touch command to give a name for the file and adding there extension , you can do that by creating them line by line or create all file in one line followed by a space!



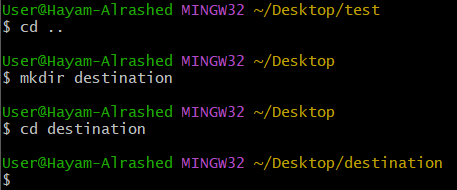
1. Make a copy of index.html and call it index\_2.html

To use cp command correctly, at first define the file you want to copy it, create another file has the same extension.



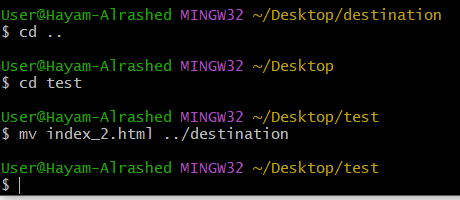
1. Navigate back to you desktop and make another directory, call it destination

To navigate back we use the cd command followed with two dots, and then repeat step 3.



1. Move the index\_2.html file to the 'destination' directory

to make it happen, we have first back to the test folder; because its contain the file we need to move. Then we use mv command to select the file then we write 2 dots to get out from the test folder then define the folder that we want to move the file to it.



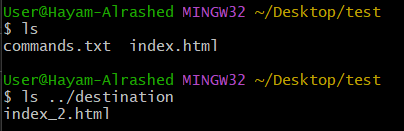
1. In the 'test' directory, remove the 'styles.css' file

While we are in the test folder, use rm command followed with the name of the file to delete it.



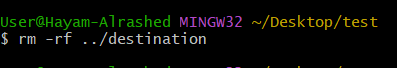
1. Now, check and see what files are in the 'test' and 'destination' directories

While we are in the test folder , we can just write ls command to show the files, for the destination folder there is two ways , first to get out from test folder and then get in destination folder then type ls command. For me I prefer to do it in one line and while we are inside test folder, to do so type ls command and then 2dots followed with direction to another folder.



1. Remove/delete the 'destination' directory

While the destination folder has file inside, we will use -rf with rm command to delete the folder and all files inside it.



1. Spend 10 minutes researching some other terminal commands and keep them in mind for the future!
2. Write the commands you used to do the above and save them in commands.txt. Then upload it below.

..

/

cd

ls

mkdir

rm

-rf

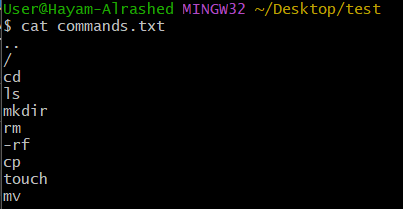
cp

touch

mv

1. Display the contents of commands.txt in the terminal

Using cat command to print the content of commands txt file.

****