

learn.skillcrush.com/module-3/building-and-removing-directories/

← BACK TO CLASS

6. To make sure your new file was created, move into the css directory and run the `ls` command.

7. Use the `ls` command to check if your main.css file is in the css directory.

8. Move back into your much_wow directory using the `cd` command.

9. Create another new directory called img: `mkdir img`.

10. Oops! We lied. You actually don't need the img directory after all. :) To delete this directory, use the `rm -r` command followed by the directory name: `rm -r img`.

11. Run the `ls` command to make sure the img directory was deleted.

12. Take a screenshot of all your fabulous command line commands and upload it below!

OPEN MENU

```
MINGW64/c:/Users/Marika Basagoitia/much_wow
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow/css
$ ls
main.css
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow/css
$ cd ..
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow
$ mkdir img
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow
$ ls
css/  img
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow
$ rm -r img
bash: rm: command not found
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow
$ ls
css/  index.html
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow
$ rm -r img
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow
$ ls
css/
Marika Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/much_wow
$
```

PREV STEP

SAVE & MARK COMPLETE

NEXT STEP

Type here to search

6:11 PM 9/10/2021

6