

## Create A Justice Reskill Folder

1. Open up your terminal. What command do you use to find your current location? (pwd)
2. In your current location, how do you see what files or folders are present? (ls)
3. How do I go into those folders? (cd)
4. Use the cd command to go into a folder, and use cd .. to go up a folder
5. Go to your home folder, which is cd ~
6. Make a new directory called 'justice\_reskill'. Use the mkdir for this.
7. Use the cd to go into the justice\_reskill folder
8. Make a new folder called 'module\_1'. Use the mkdir command again.
9. cd into module\_1.
10. In this folder, create a new file using the 'touch' command. For example, name the file 'hello\_world.txt'
11. Type ls to see your file.
12. Add some content into the file using vim. It should be vim hello\_world.txt . Type any text you like and save it using :wq.
13. Once you exit vim, copy the file using cp. For example cp hello\_world.txt hello\_copy.txt
14. Check the contents inside hello\_copy.txt using vim, it should be the same as the original.
15. Make a new folder, let's call it 'subfolder'. Use the mkdir command.
16. Move the copy into the folder folder using the mv command. It should be 'mv hello\_copy.txt subfolder'
17. Create another empty file called 'tmp\_file.txt' using the touch command,
18. Type ls. At this point, the student should see hello\_world.txt, subfolder, and tmp\_file.txt
19. Delete the tmp\_file.txt using the rm command

With the basics of command line down, the instructor should review: cd, ls, mv, cp, pwd, touch, vim, and rm