Create A Justice Reskill Folder

- 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 justiice 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 Is 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 Is. 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