SANDBOX

1. Turn it on by going to **current project – Particular project – Get a sandbox**
2. **Use Ubuntu 28 or anyone, then close view**
3. Go back to Sandbox on the Dashboard.
4. Use **Web Terminal** (best) or **SSH** or **SFTP**
5. c. ctrl + c...ends a program
6. use webterm on web or SSH , copy it and use CMD, paste it and enter and press yes
7. Do not destroy your sandbox...not to loose all files or folders.

Commands in Sandbox

1. **touch readme.txt** to create readme.txt file
2. **exit** to exit
3. **clear** like cls

Intranet Colors

1. Blue – a project
2. Light blue – 2nd deadline
3. Green – evaluation
4. Yellow – Evaluation
5. Purple – Peer learning day

SHELL Navigation

1. **pwd**command (print working directory)…shows the current directory
2. cd Desktop….changes the directory to desktop
3. cd .. takes you to parent
4. cd ./Desktop/mine …for absolute path

or use cd Desktop/mine

1. clear….to do cls as in cmd
2. ls…list all files and folders in a directory
3. whoami…tells you who the user is
4. less index.html ….. will open this file
5. q …..to quit maybe a file is opening
6. touch index.html …..creates a file
7. touch index.html style.css script.js …….. to crate multiple files
8. ls -l … tells you more about all folders and files
9. ls -a to see all dot files
10. $ cp index.html about.html …..will copy index.html into about.html
11. File index.html …. Will tell you the type of the file
12. mv index.html my\_index.html ….. will rename index to my\_index
13. mv index.html Desktop ….. will move the file into a new folder called Desktop
14. rm about.html … to delete file
15. mkdir Folder1 … will create folder1
16. rmdir folder1 … to remove a folder
17. exit …. To close