

Bash Command Shell Commands	
What do you want to do?	Command
Show current working directory	<code>pwd</code>
List the contents of a particular directory	<code>ls</code>
Change directory	<code>cd <name></code>
Change directory to a specific folder/subfolder	<code>cd <name> /<subfolder></code>
Go up a directory	<code>cd ..</code>
Go to the user's home directory	<code>cd ~</code>
Go to the root directory	<code>cd /</code>
Clear Screen	<code>clear</code>
Edit / create new file	<code>code filename</code>
Create a new directory	<code>mkdir <name></code>
Remove a directory	<code>rmdir <name></code>
Remove a file by name	<code>rm <file-name></code>
Copy a file	<code>cp <file-name1> <file-name-2></code>
Move or Rename a file	<code>mv <file-name1> <file-name-2></code>
Page through a file	<code>less filename</code> <i>(:q to exit)</i>
GIT Commands to Manage Code	
See current status of working files and repository	<code>git status</code>
Pull New Student Code	<code>git pull upstream main</code>
Push Exercise Code	<code>git add -A</code>
	<code>git commit -m"My commit message"</code>
	<code>git push origin main</code>