* cd changes the directory.
* cd ~ navigates to the home directory.
* cd .. moves up one directory.
* ls lists files in the folder.
* pwd shows the current directory.
* mkdir <FOLDERNAME> creates a new directory with the folder name as <FOLDERNAME>.
* touch <FILENAME> creates a new empty file with the file name as <FILENAME>.
* code <FILENAME> opens a file in the VS Code editor.
* cat <FILENAME> reads a file and outputs to the command line.
* rm <FILENAME> deletes a file.
* rm -r <FOLDERNAME> deletes a folder recursively; make sure to note the -r.
* open . opens the current folder in Terminal (Mac users).
* explorer .opens the current folder in Git Bash (Windows users).
* open <FILENAME> opens a specific file in Terminal (Mac users).
* explorer <FILENAME> opens a specific file in Git Bash (Windows users).