**macOS Terminal commands**

* **pwd** - prints the current working directory in the terminal
* **ls** - lists the contents of the current directory
* **cd [foldername]** - changes the current directory
  + **cd ..** - moves up one directory level
* **mkdir [foldername]** - creates a new empty directory
* **rmdir [foldername]** - removes an *empty* directory
* **rm [filename]** - deletes a file
* **cp [source] [destination]** - copies a file from one location to another
* **mv [source] [destination]** - moves a file from one location to another
* **touch [filename]** - creates a new, empty file
* **cat [filename]** - displays the contents of a text file
* **clear** - clears the Terminal screen
* **echo [text]** - displays a line of text or turns command echoing on/off
* **ps** - displays a list of running processes
* **uname -a** - displays detailed configuration information about the computer
* **ifconfig** - displays the IP configuration for all network adapters
* **traceroute [hostname]** - traces the route packets take to reach a network host
* **ping [hostname/IP]** - tests connectivity to a network host
* **exit** - exits Terminal
* **man [command]** - displays the manual page for a specific command
* **sudo[command]** - executes a command with superuser privileges