| **MacOS / Linux** | **Windows** | **What it does** |
| --- | --- | --- |
| pwd | cd | prints the working directory (i.e. the folder you are inside) |
| ls | dir | lists every file and folder inside your working directory |
| cd *some/path* | cd *some\path* | changes directory to *some/path* |
| mkdir *name* | mkdir *name* | makes a new directory called *name* |
| rmdir *name* | rd *name* | removes (deletes) an **empty** directory called *name* |
| touch *name* | echo. > *name* | makes a new empty file called *name* |
| rm *name* | del *name* | deletes a file called *name* |
| rm -r *name* | rd /s /q *name* | deletes a directory called *name* **and everything inside it** |
| mv *name* *newname* | move *name* *newname* | renames a file or directory called *name* to *newname* |
| mv *some/path/name* *new/path/name* | moves *some/path/name* *new/path/name* | move a file or directory located at *some/path/name* to *new/path/name* |
| cp *name* *newname* | copy *name* *newname* | copies a file named to *name* to *newname* |
| cp -r *some/path/name* *new/path/name* | copy *some/path/name* *new/path/name* | copies directory located at *some/path/name* **and everything inside it** to *new/path/name* |
| clear | cls | clears your terminal window |
| open *name* | start *name* | opens *name* in it's default program, or if *name* is a directory in Finder / Explorer |

Code . opens the code