**Command Line**

**Download and setup Git and open Git Bash**

**$ dosomething**

**~ : home directory**

**pwd: Print Working Directory**

**cd: Change Directory**

**ls: List folders and files**

**ls –la: list all**

**cd .. : Go to parent directory**

**cd ../.. : Go to parent directory 2 times**

**clear: Clear the CLI**

**mkdir: Create a folder**

**touch: Create an empty file**

**code . : Opens Visual Studio Code in the current directory**

**mv <what> <to where>: move a file/folder or rename a file/directory**

**cat: print content of a (text) file**

**cp: copy a file (or directory)**

**rm: remove a file**

**rm –rf <folder>**