**Git notes**

**cd folder name** - used for changing directories, takes one argument, the name of the folder to change to

**ls** - use to list the items in the current directory, takes no arguments by default

**pwd** - displays the working directory, provides the whole address.

**git --version** (version check)

**git clone url** (download folder from Github to your local computer)

**git status** (current status)

**~** - home folder

**/** - root folder

**cd .** - current folder

**cd ..** - parent folder

**ls -la** - shows all files within a folder in more detail (the files with periods are hidden files)

**git add** - add the current changes to the project for the next commit

**git add "file**" - to add the changes you made

**git add .** – adds all changes simultaneous.

**git commit** - Save the current changes as a version in the history of the project

**git push origin master** - pushes the new changes to the remote copy, usually to Github.com

**Control c** – kills any process and brings you back to the prompt

**Git pull** – updates the current repository with any new files

For revision:

<https://rogerdudler.github.io/git-guide/>