**Git & GitHub**

*//Commits must be in present*

Git.checkout => switch between different versions, could be used to roll back to another version

Git.diff <file name> => Shows the difference between commits

Git.log => Shows the commit logs, what will be pushed

Git remote add origin <url github repo> => add the files before pushing them

Git push -u origin master => Links the local repository to remote repository

Git rm –cached -r . => Remueve todos los archivos agregados en el git add .

*//Git.ignore*

A new file must be created with the name .gitignore and inside, must be specified the files that git will ignore to commit.

(inside .gitignore) => # to comment, \*.txt ignore all files with txt extension

Git clone <url> => Clone remote repositories

*//Branching and Merging*

Git branch <branchName> => Create a new branch

Git branch => What branches currently exists?

Git checkout <branchName> => Switch to another branch

En el branch main

Git merge <branchName> => Merge all changes

:q! => to exist the text editor

*//Forking and Pull request*

Fork => Create a copy of another repository (and makes it own) to do changes to clone after