

GIT COMMANDS

GIT INIT

Initialise GIT from the current directory. Use only once per project. This is a mandatory step to be able to call other GIT commands.

GIT ADD

Include new or modified files in « Changes to be committed »

- **git add filename** (add only one file)
- **git add .** (add all files, sub-directories included)

GIT RESET HEAD

This command is the opposite as GIT ADD. The selected files will be in the « Changes not staged for commit » list

GIT STATUS

Display the states of the different files

GIT CHECKOUT

Revert the local changes of a file by taking its last version (from the latest commit)

- **git checkout filename**

GIT COMMIT

Creates a new commit from all the « Changes to be committed ».

Warning: The « commit » is local. Nothing is sent to the server at this stage.

- **git commit -m « Describe your changes here »**

GIT PUSH

Sends all the commits to the server (Heroku in our case).

- **git push heroku master**