Commit

Records the file permanently in the history

Repository

file address

* Local

saved in the computer

* remote

saved on the server

Branch

where our files or project are located

$ git clone [url]

Download from an existing repository (Master o develop)

$ ls

List of items in the repository

$ git status

List new or modified files not yet committed or uploaded

$ git add [file]

adds the specified file to the repository

$ git commit -m "[descriptive message]"

Commits the file permanently to the history with its modifications

$ git log

Show full change history in the files

$ git push

Upload all commits from local branch to GitHub or server

$ git pull

Get the latest source changes and merge (update)

$ git checkout

Switches to the specified branch and updates the active directory

$git merge [branch]

Merges the history of the specified branch with the current branch