Git Course.

Git is a version control system. It’s how as programmers track all the history of their programs. Git is a tool that is used in order to make that kind of track. Github is the website where you can save your project with all the commits that you made.

Each commit has an ID and it shows you the changes made by using color.

Git commands.

\* git init. Initialize git within the directory.

\* git clone. Make a clone from the project that you want to change or edit.

\* git status. It shows all the changes that occurred without adding them to git.

\* git add. It adds all the changes that you did in your files.

\* git commit. Save your files in Git.

\* git push. Upload all the git commits made to a remote repo.

\* git branch. It creates a branch (git branch Jorge).

\* git checkout. You can jump between branches using this command (git checkout Jorge).

\* git pull. It downloads the changes from a remote repo to your local machine.

Common files.

README.md: This file is created to write all the project information.