1) Ir al directorio de archivos a comitear (hacer un dir para Git especialmente)

**cd ~/** **Hello-World**

# Changes the current working directory to your newly created directory

**$ git init**

# Sets up the necessary Git files

# Initialized empty Git repository in /Users/you/Hello-World/.git/

**$ touch README**

# Creates a file called "README" in your Hello-World directory

Open the new README file found in your Hello-World directory in a text editor and add the text "Hello World!" When you are finished, save and close the file.

Step 2: Commit your README

Now that you have your README set up, it's time to commit it. A commit is essentially a snapshot of all the files in your project at a particular point in time. In the prompt, type the following code:

More about commits

**$ git add README**

# Stages your README file, adding it to the list of files to be committed

**$ git commit -m 'description of commit changes to file'**

# Commits your files, adding the message

Step 3: Push your commit

So far, everything you've done has been in your local repository, meaning you still haven't done anything on GitHub yet. To connect your local repository to your GitHub account, you will need to set a remote for your repository and push your commits to it.

**$ git remote add origin https://github.com/username/Hello-World.git**

# Creates a remote named "origin" pointing at your GitHub repository

**$ git push origin master**

# Sends your commits in the "master" branch to GitHub