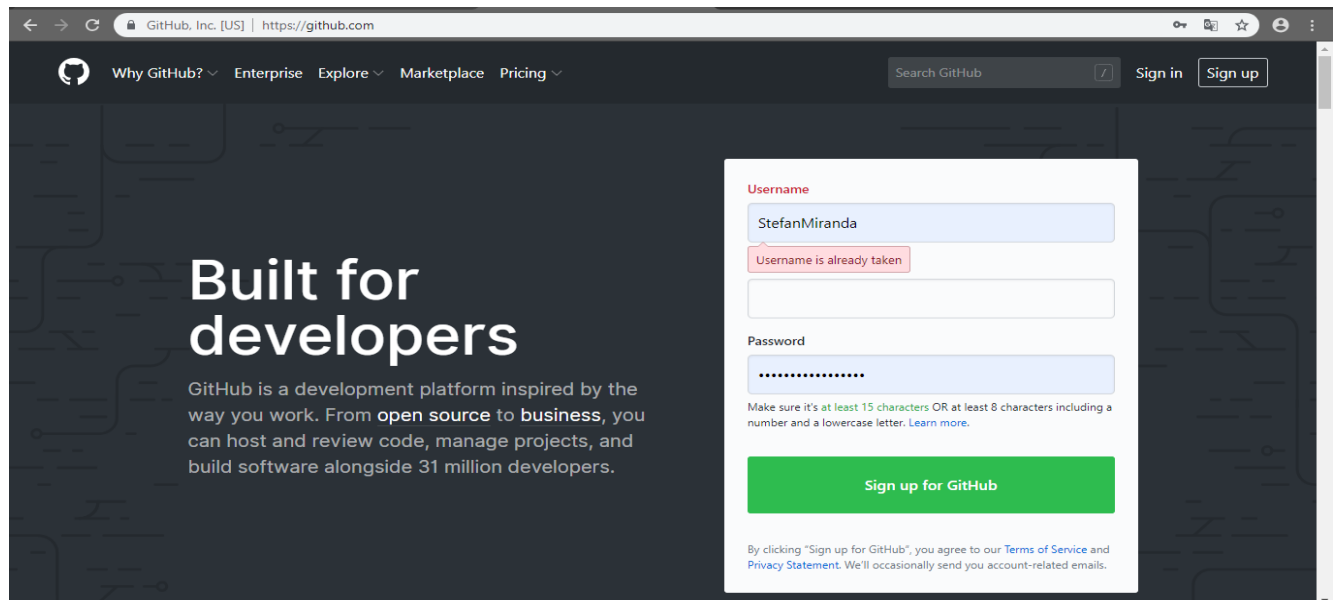


Steps to create a repository in GitHub

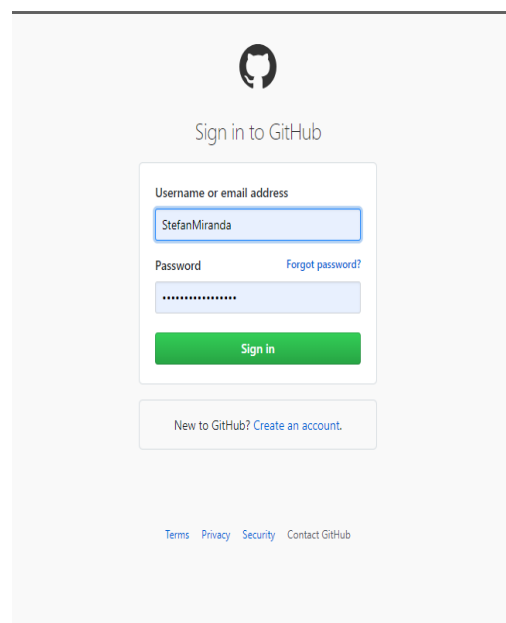
1. You must first go to the official GitHub website. This is the link <https://github.com/>



2. If you do not have an account, it is necessary to create one by clicking on the Sign Up button.



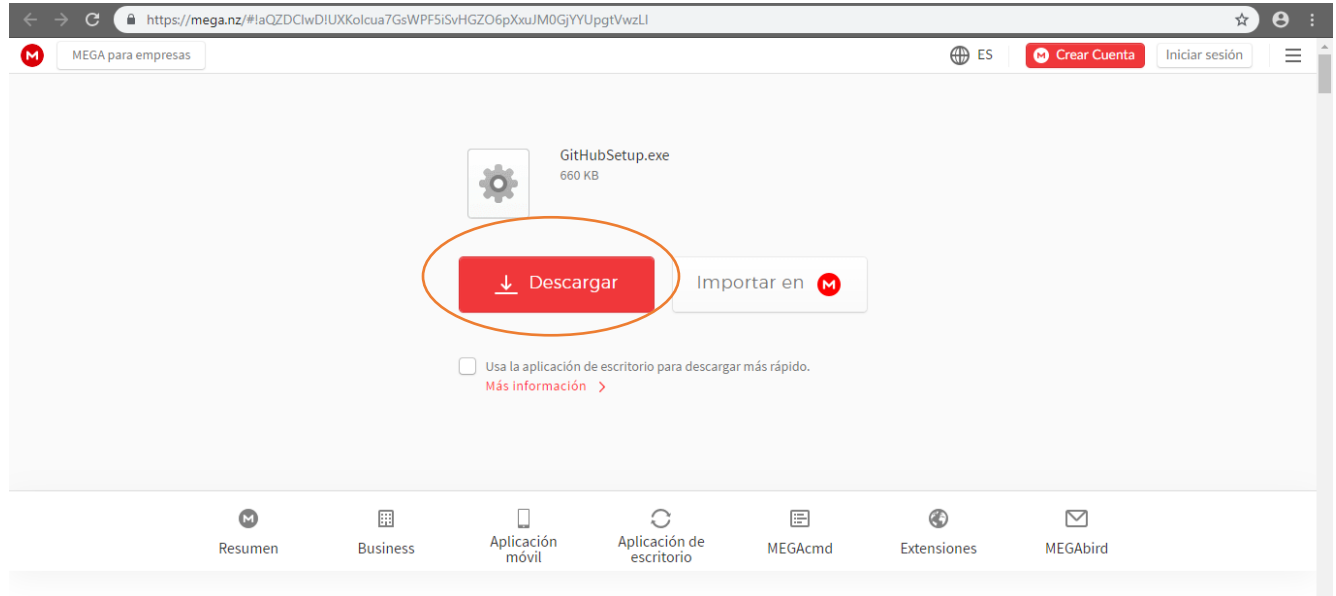
3. Once you have created your account at GitHub we must log in with our username and password.



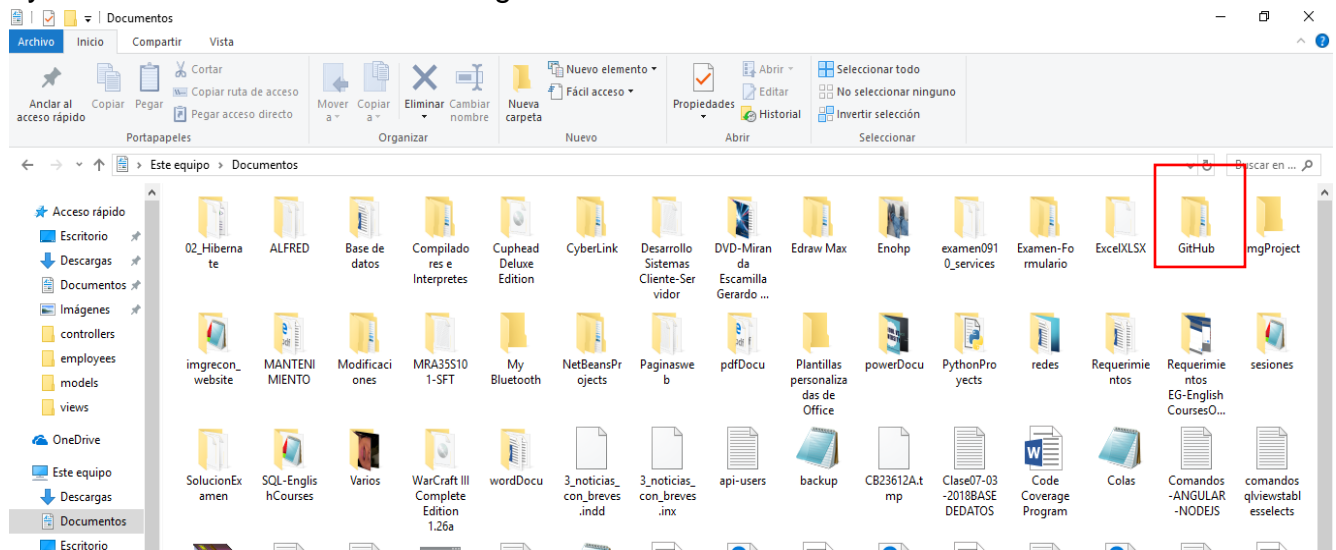
4. Then, we must download GitHubSetup.exe here is the MEGA link

<https://mega.nz/#!aQZDCIwD!UXKolcua7GsWPF5iSvHGZO6pXxuJM0GjYYUpgtVwzLI>

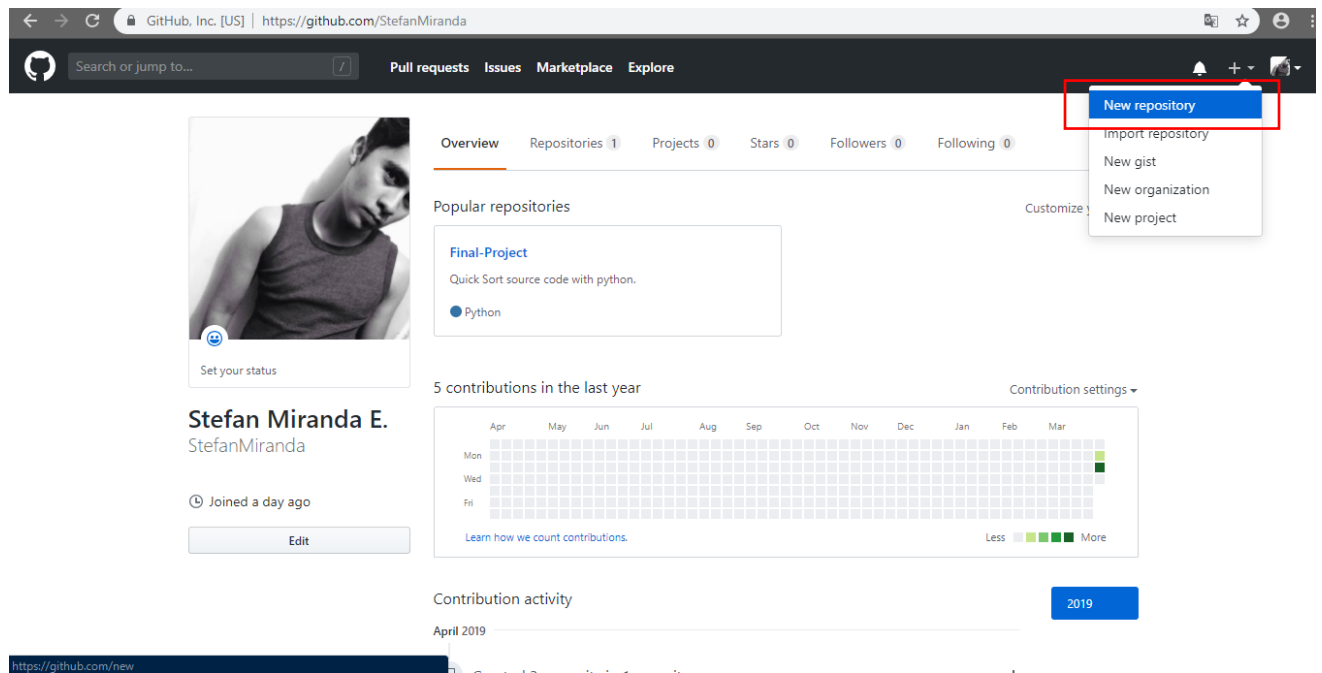
This tool will help us to upload our files to GitHub, we just give it in download and the rest will be execute, next, next and next.



5. After having installed GitHub.exe correctly, a folder with the name GitHub will be created by default as shown in the following screenshot.



6. Now what we'll do is go to the GitHub page where we've already logged in, to create a new repository we'll click on the icon with the + symbol, and click on new repository.



7. It will show us the following form that we must fill, when we finish we will give click to the green button to create the repository.

Create a new repository

A repository contains all project files, including the revision history.

Owner: StefanMiranda / Repository name: Final--Project ✓

Great repository names are short and memorable. Need inspiration? How about [bug-free-couscous](#)?

Description (optional):

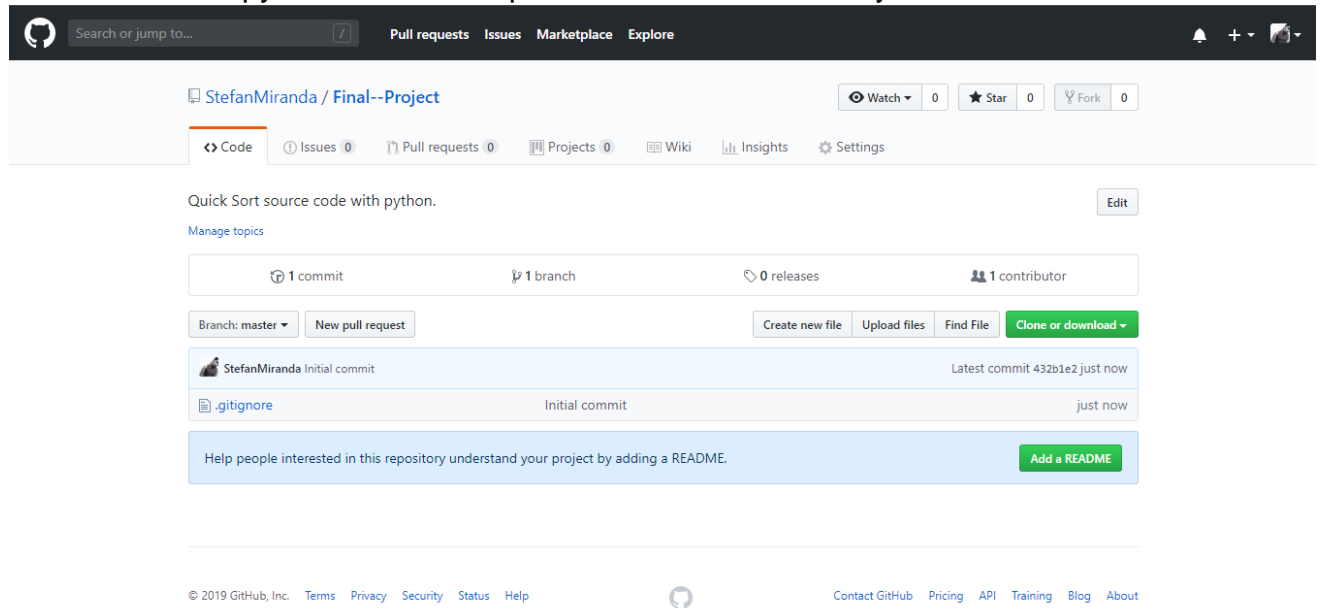
☒ **Public**
Anyone can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

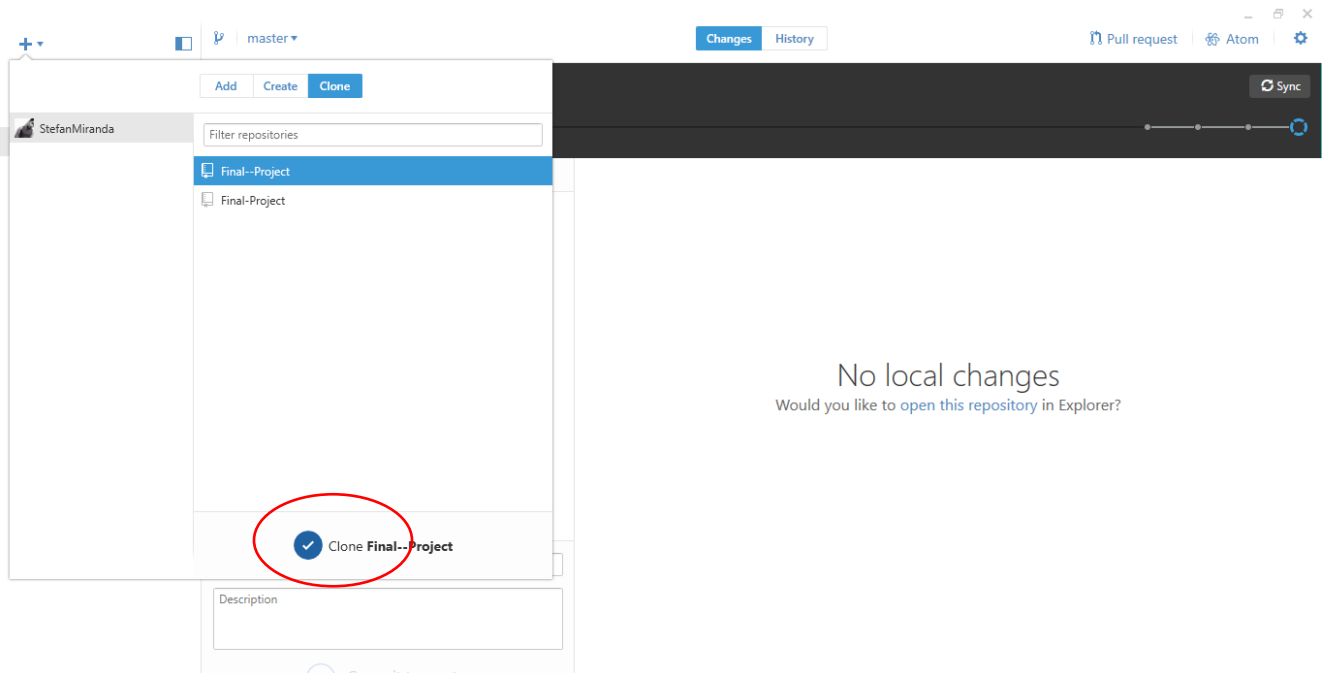
☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Create repository

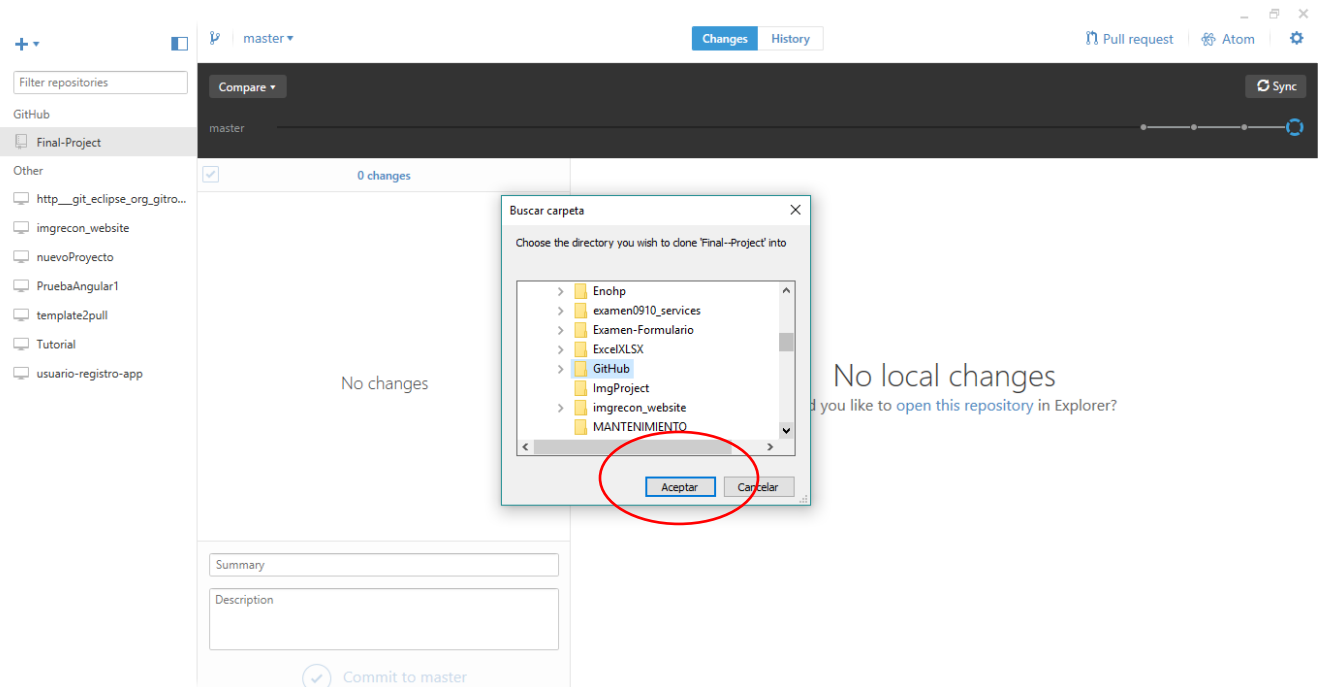
8. We will get our repository already created, but we still have to add the file of our code, for that we will occupy the GitHubSetUp.exe that we have already installed.



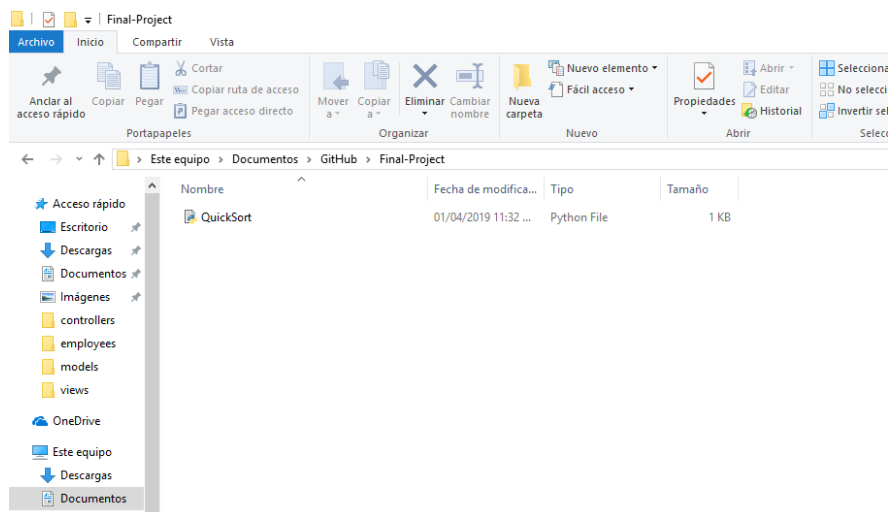
9. We'll open the GitHub executable, hit the + symbol, and click Clone. There we will observe that our repository is already there, we will select it and we will hit the Clone Final--Project button.



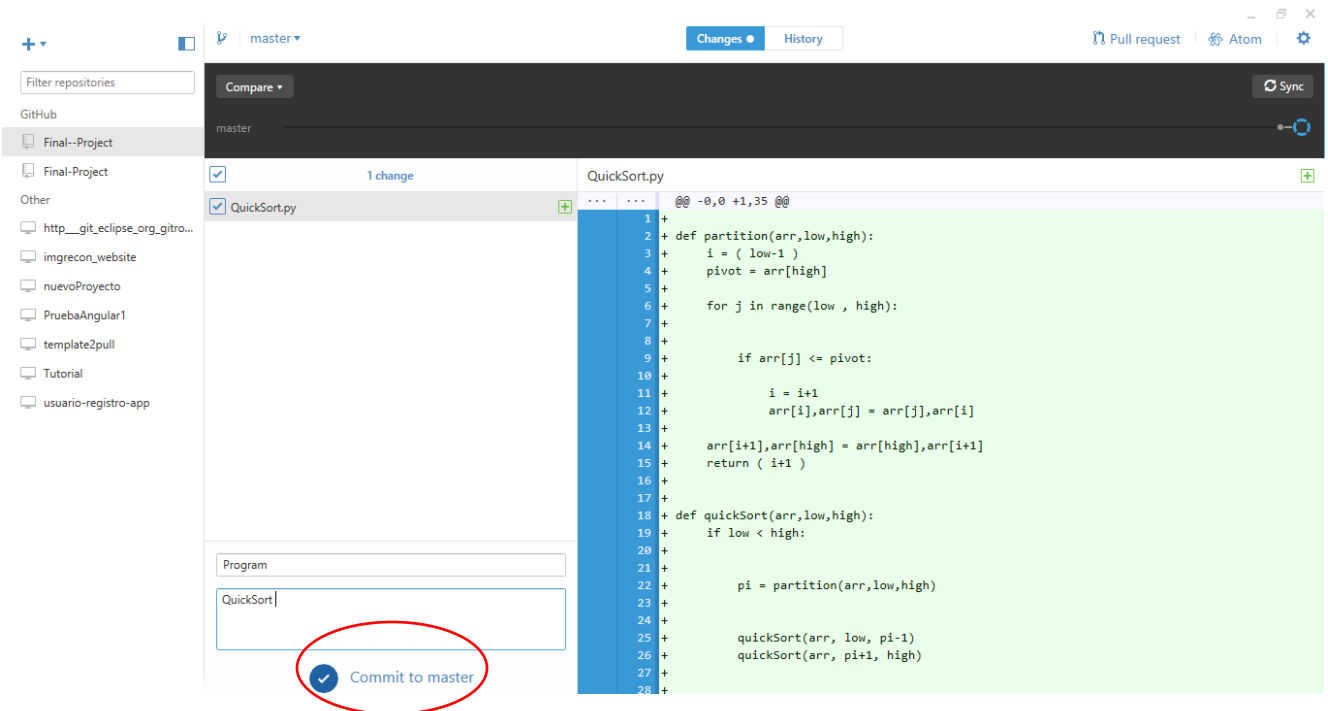
10. Then select the folder GitHub and click on the accept button.



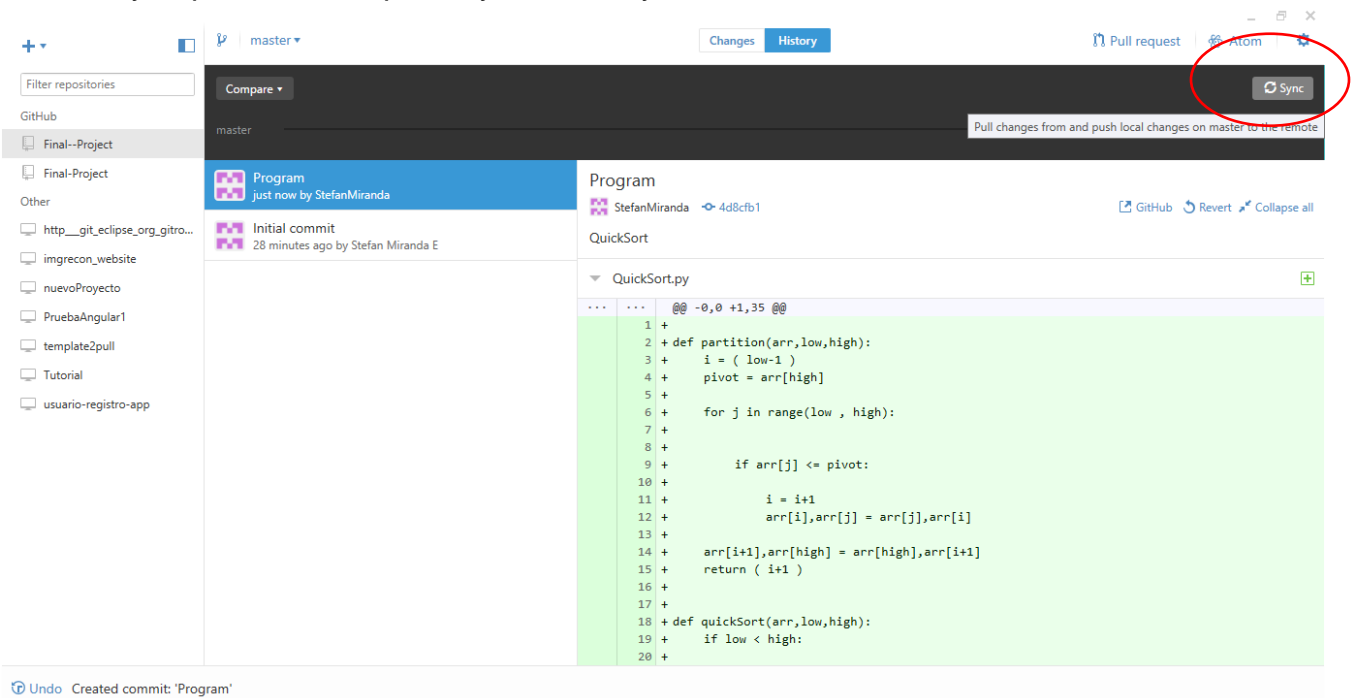
11. We will add our program file to the GitHub folder.



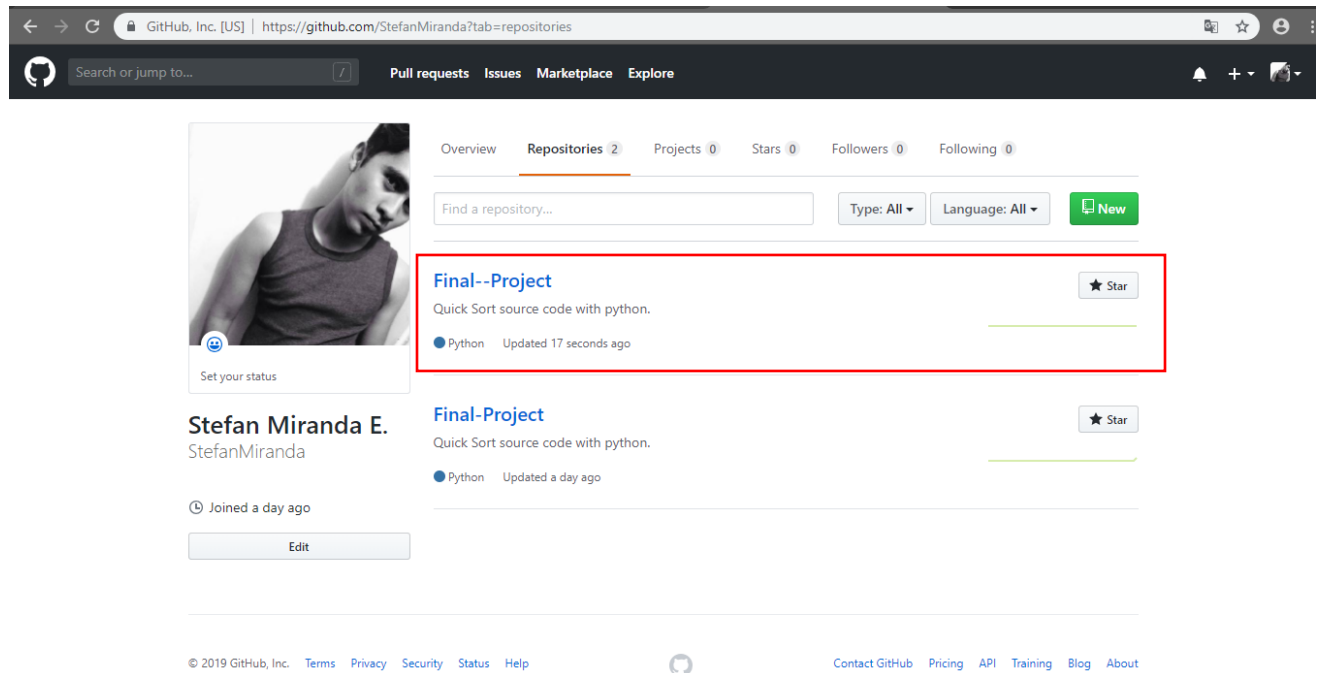
12. Finally to upload the file to the repository we must add a summary, a description and click on Commit to Master.



13. Finally to publish the repository click on Sync.



Final results



GitHub, Inc. [US] | <https://github.com/StefanMiranda?tab=repositories>

Search or jump to... Pull requests Issues Marketplace Explore

Overview **Repositories 2** Projects 0 Stars 0 Followers 0 Following 0

Find a repository... Type: All Language: All New

Final--Project Star

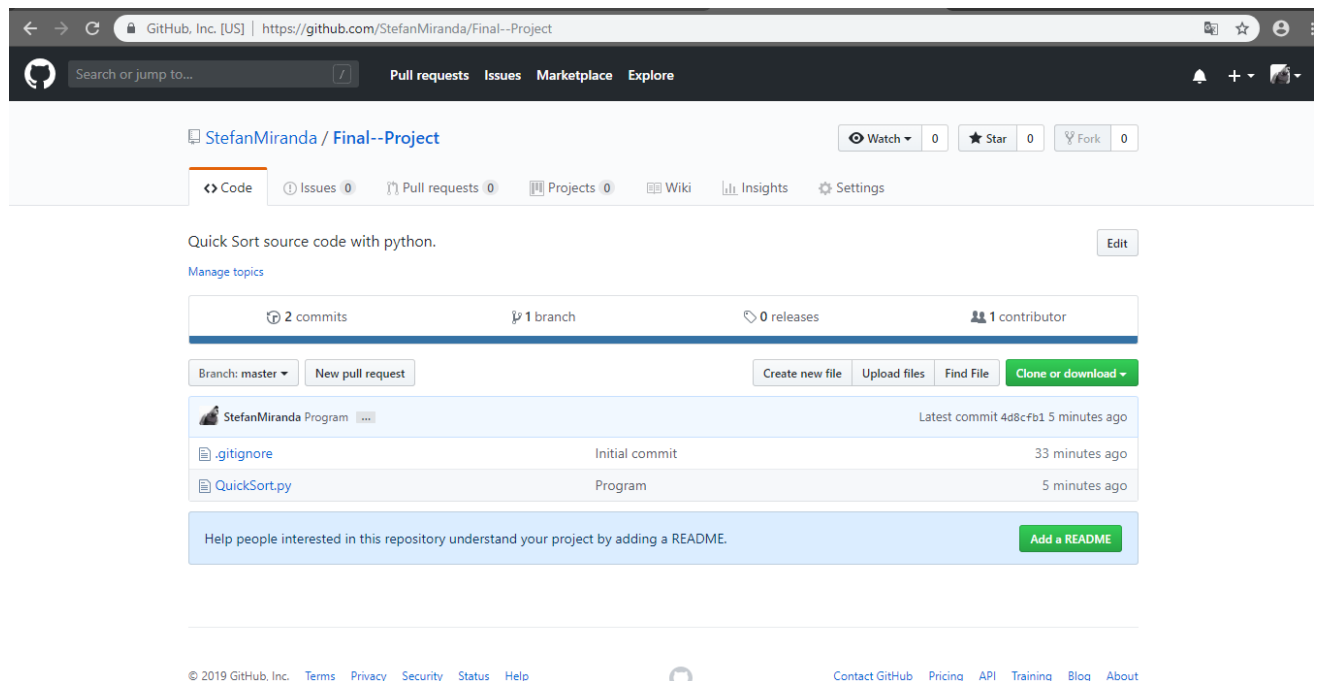
Quick Sort source code with python.

Python Updated 17 seconds ago

Stefan Miranda E.
StefanMiranda

Joined a day ago Edit

© 2019 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About



StefanMiranda / Final--Project Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

Quick Sort source code with python. Edit

Manage topics

2 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find File Clone or download

StefanMiranda Program Latest commit 4d8cfb1 5 minutes ago

.gitignore Initial commit 33 minutes ago

QuickSort.py Program 5 minutes ago

Help people interested in this repository understand your project by adding a README. Add a README

© 2019 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

Link of repository <https://github.com/StefanMiranda/Final--Project> .