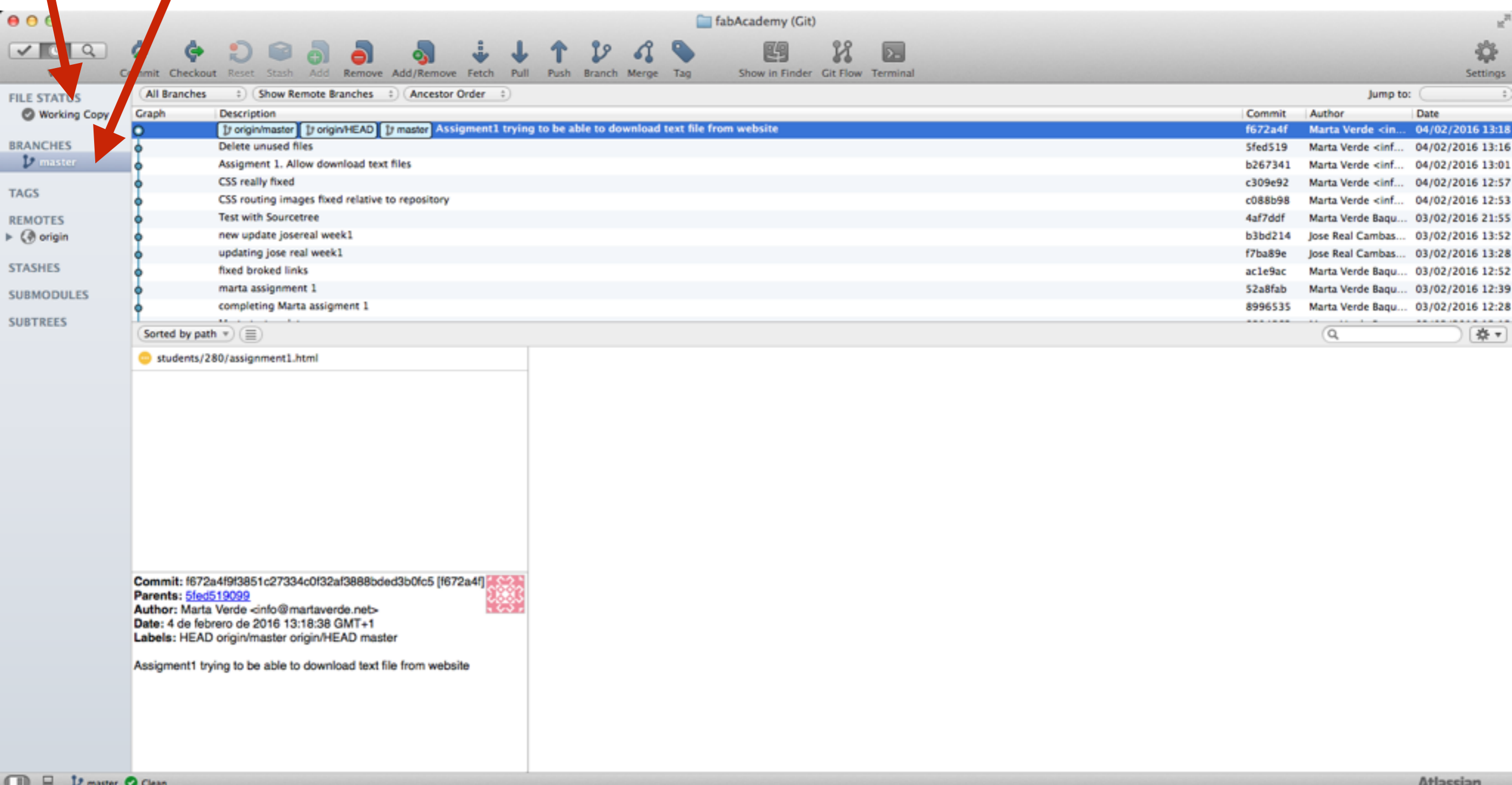
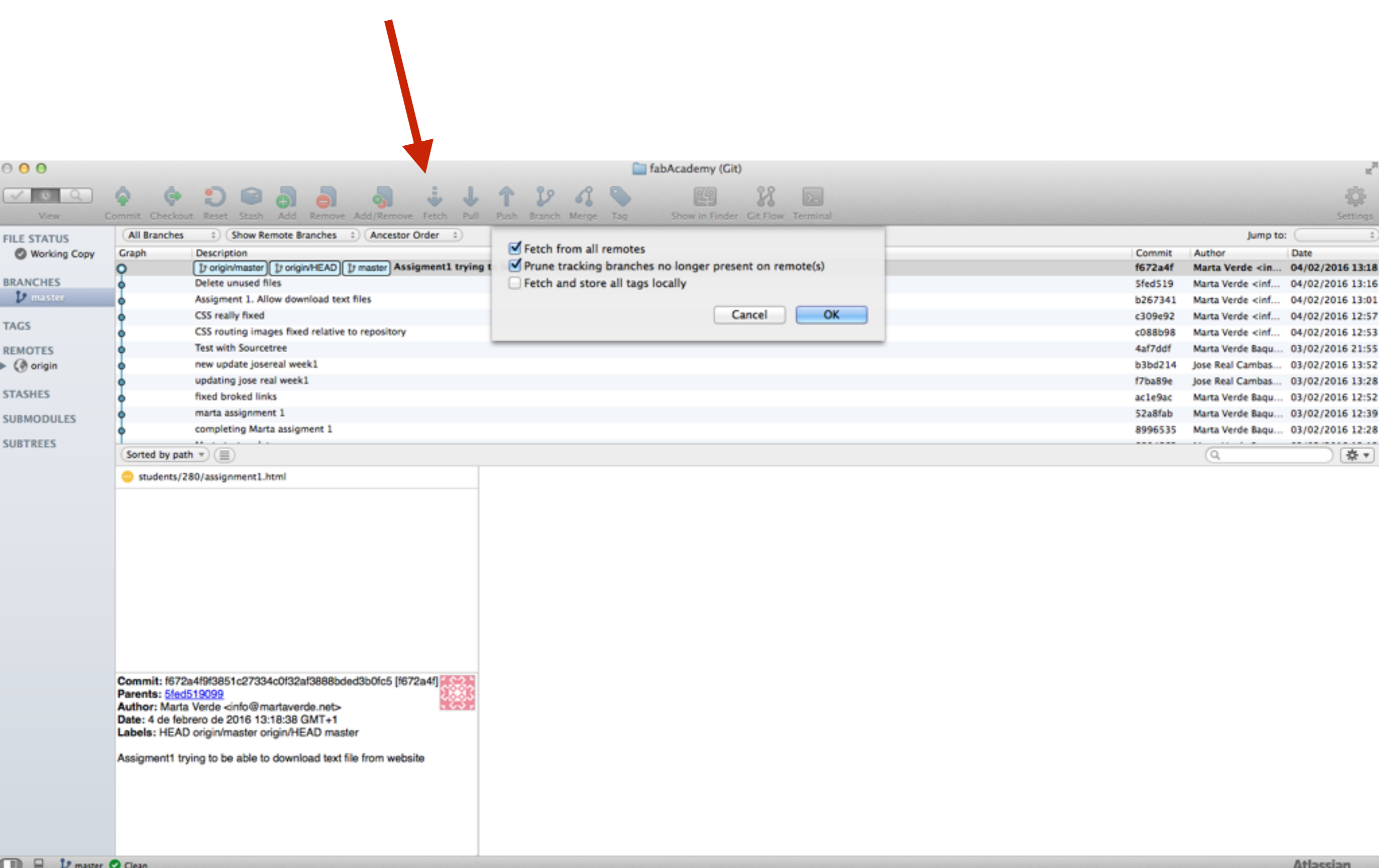


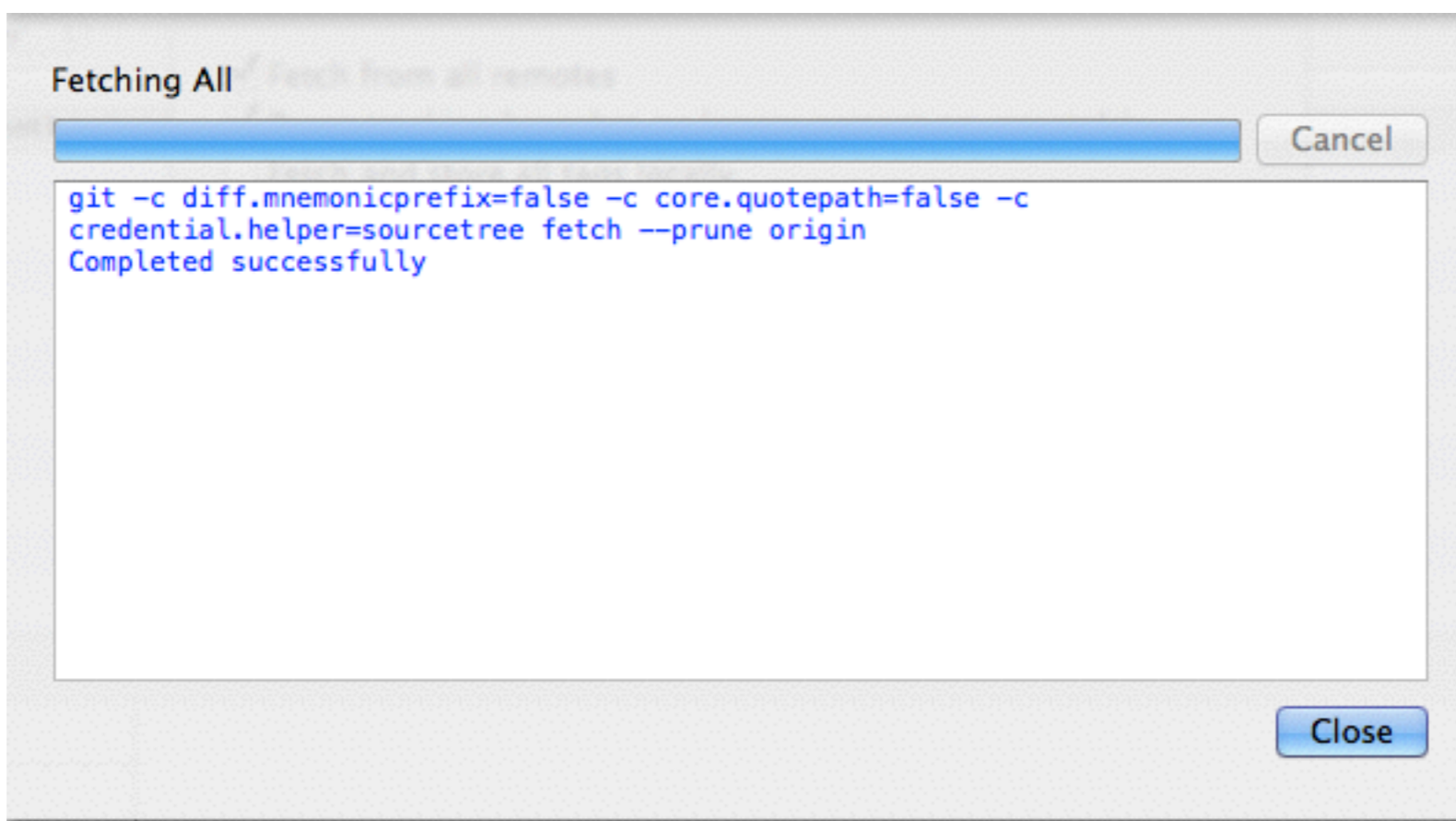
When we open for the first time SourceTree, we need to Clone the repository into our computer. We select Clone from URL, paste the URL obtained from Gitlab, and select the local folder where we want to clone it.

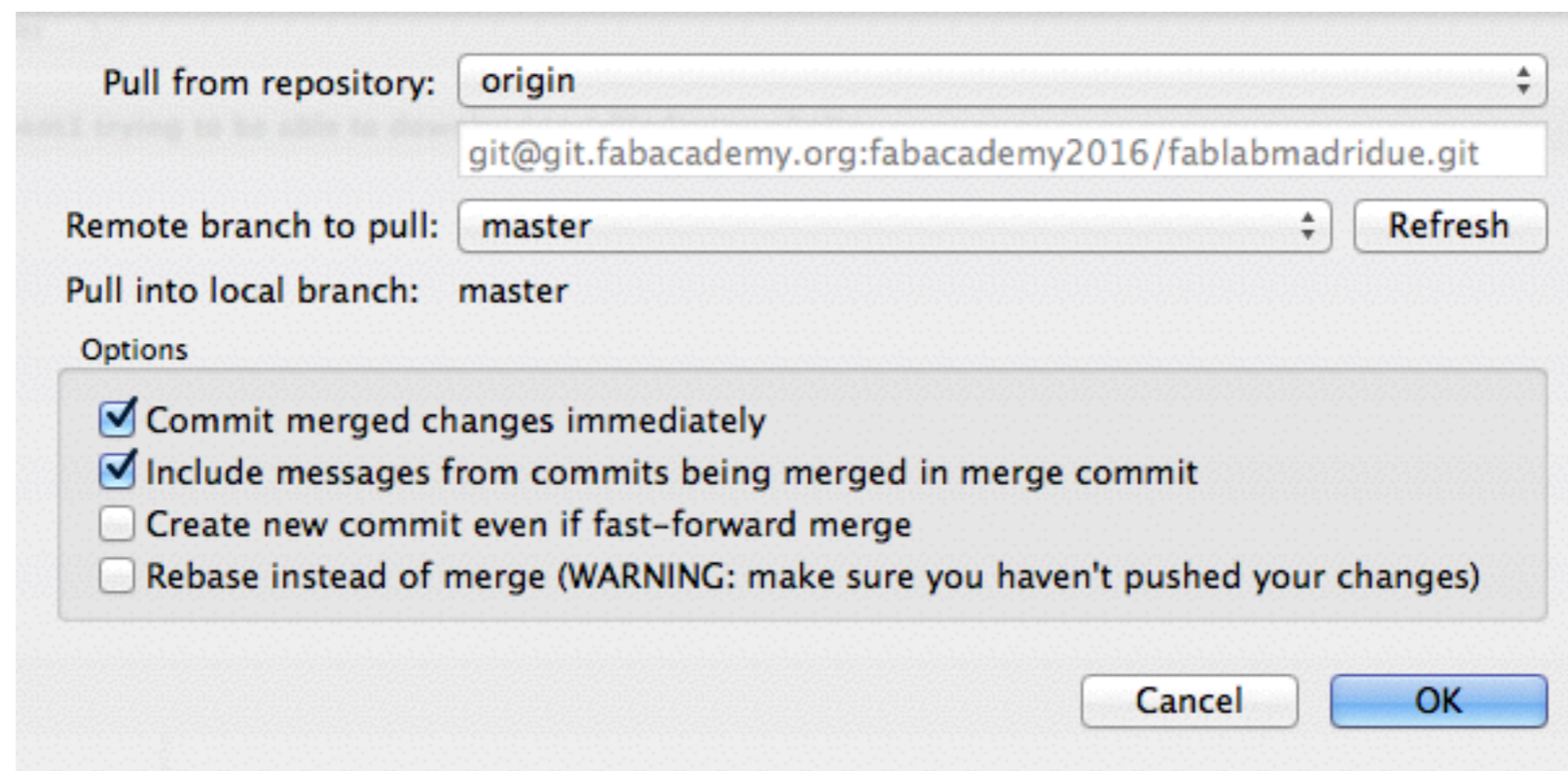


This is the main view, at the left we can select the master, or the working copy, that is our local copy in our computer

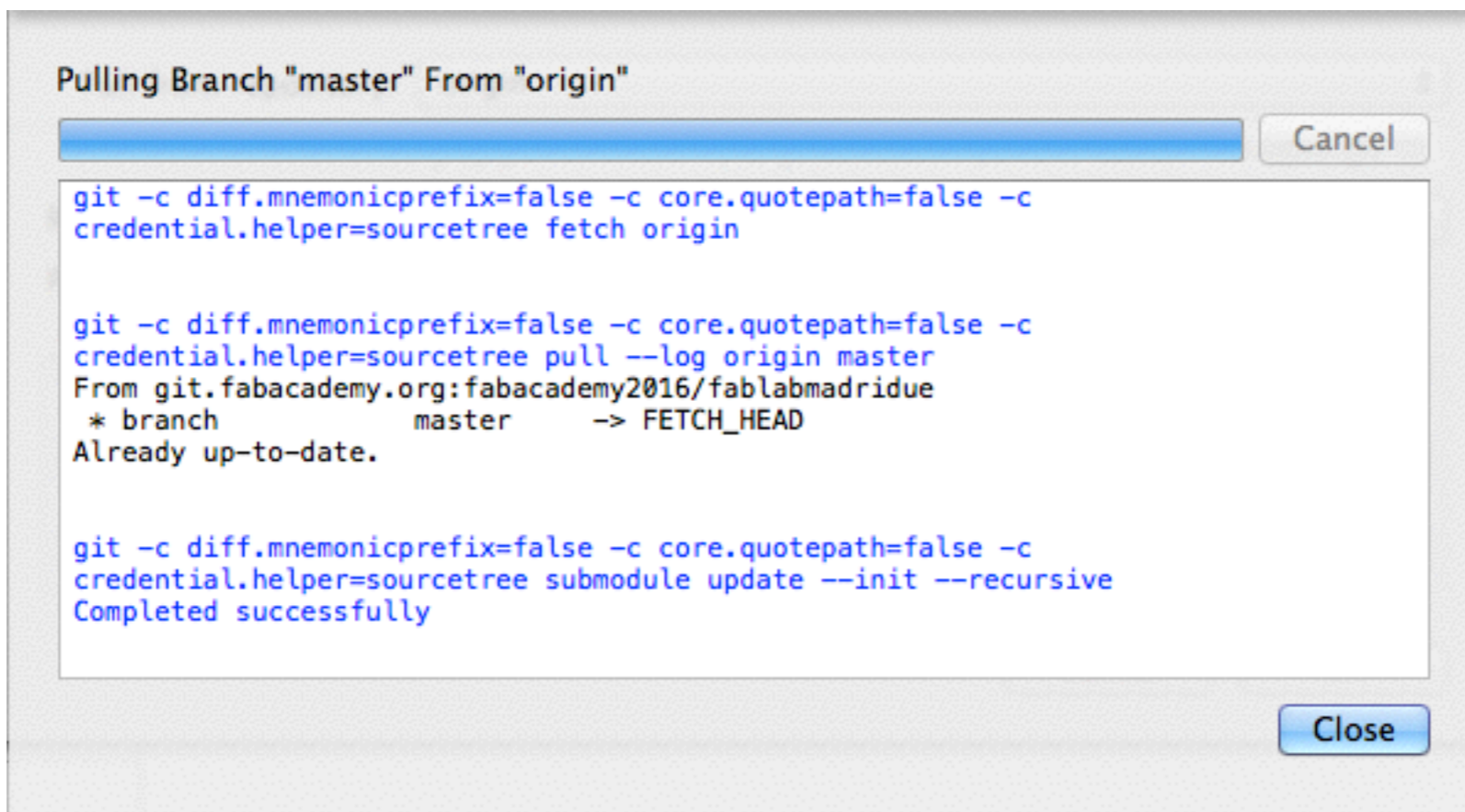


Fetch is the command that works as “status”, for check if its any change on the repository.

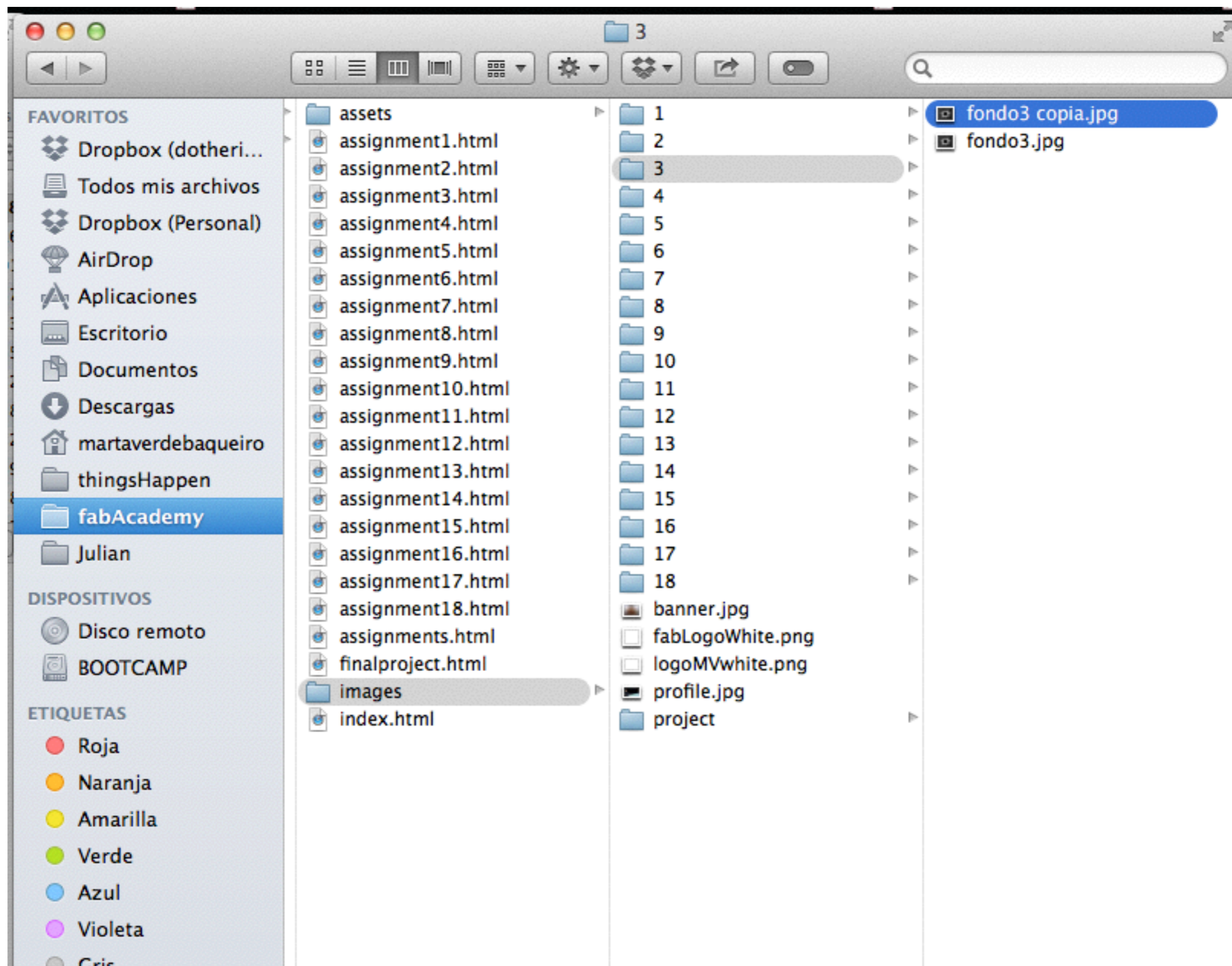




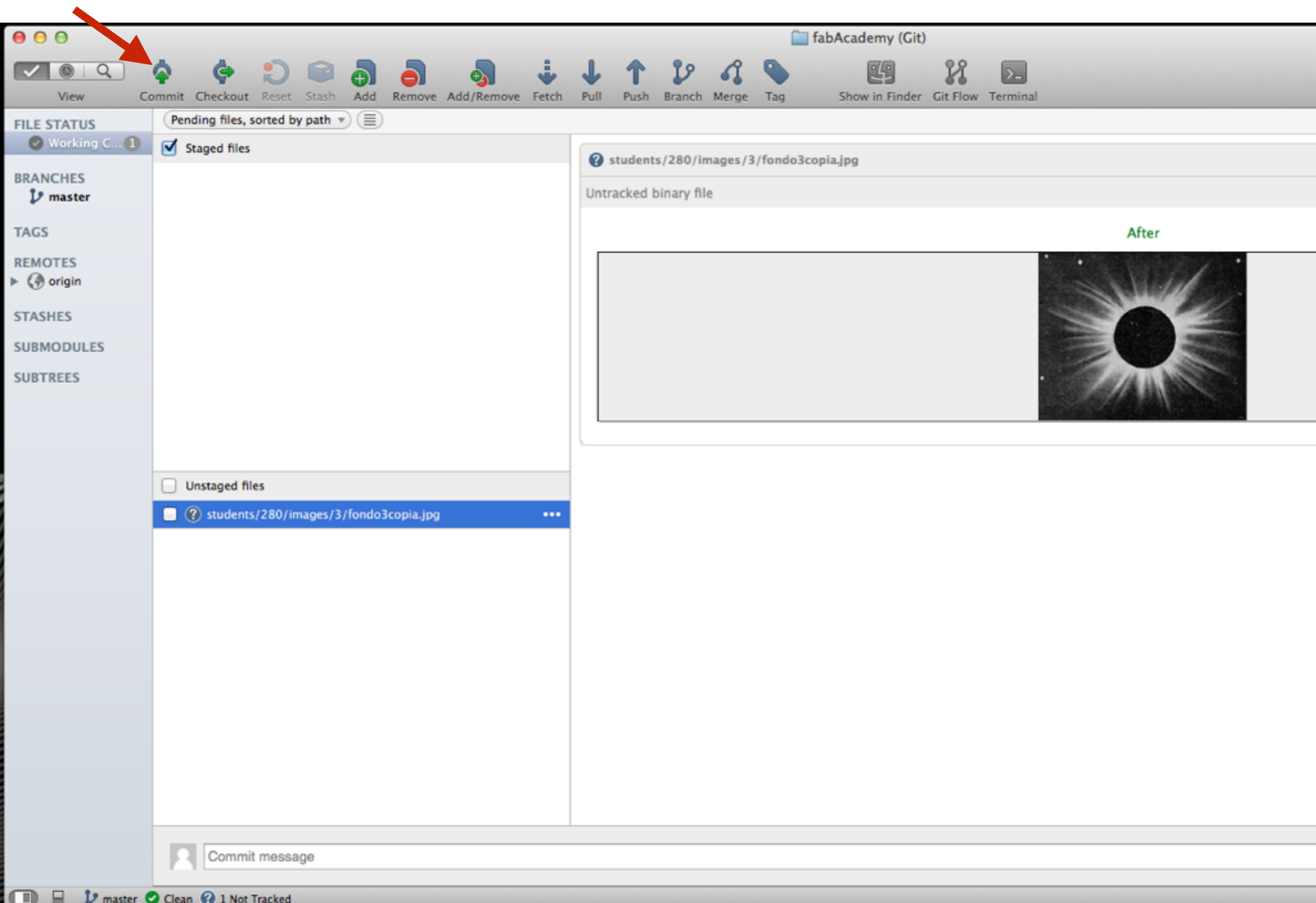
If something have changed; Pull will appear with a red globe with the amount of changes inside of it. We should click Pull for saving that changes in our local working copy.



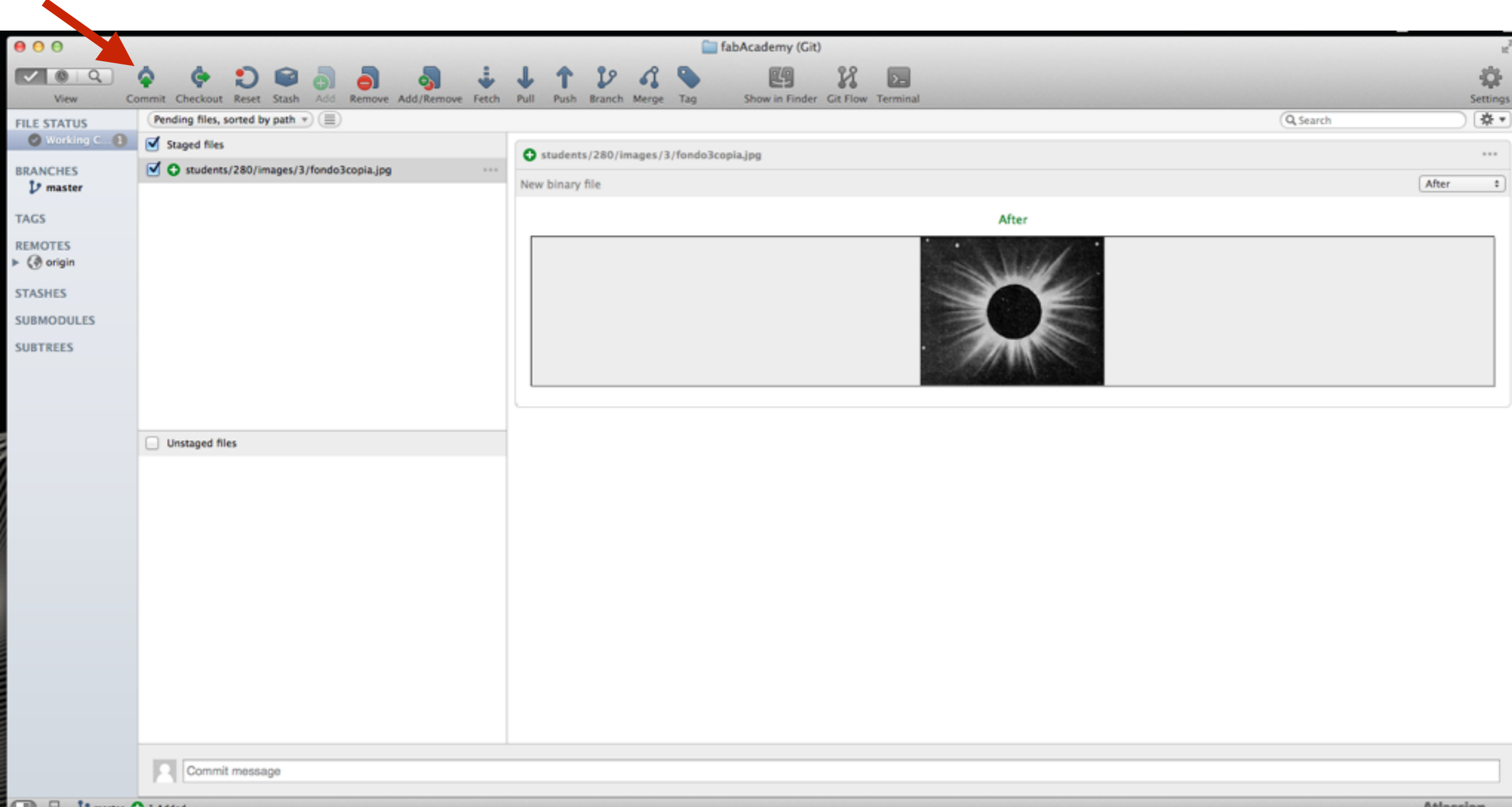
In this case, I'm already up-to-date. Usually the software check this on startup, but its recommended execute this manually if we are going to upload something to the repo.



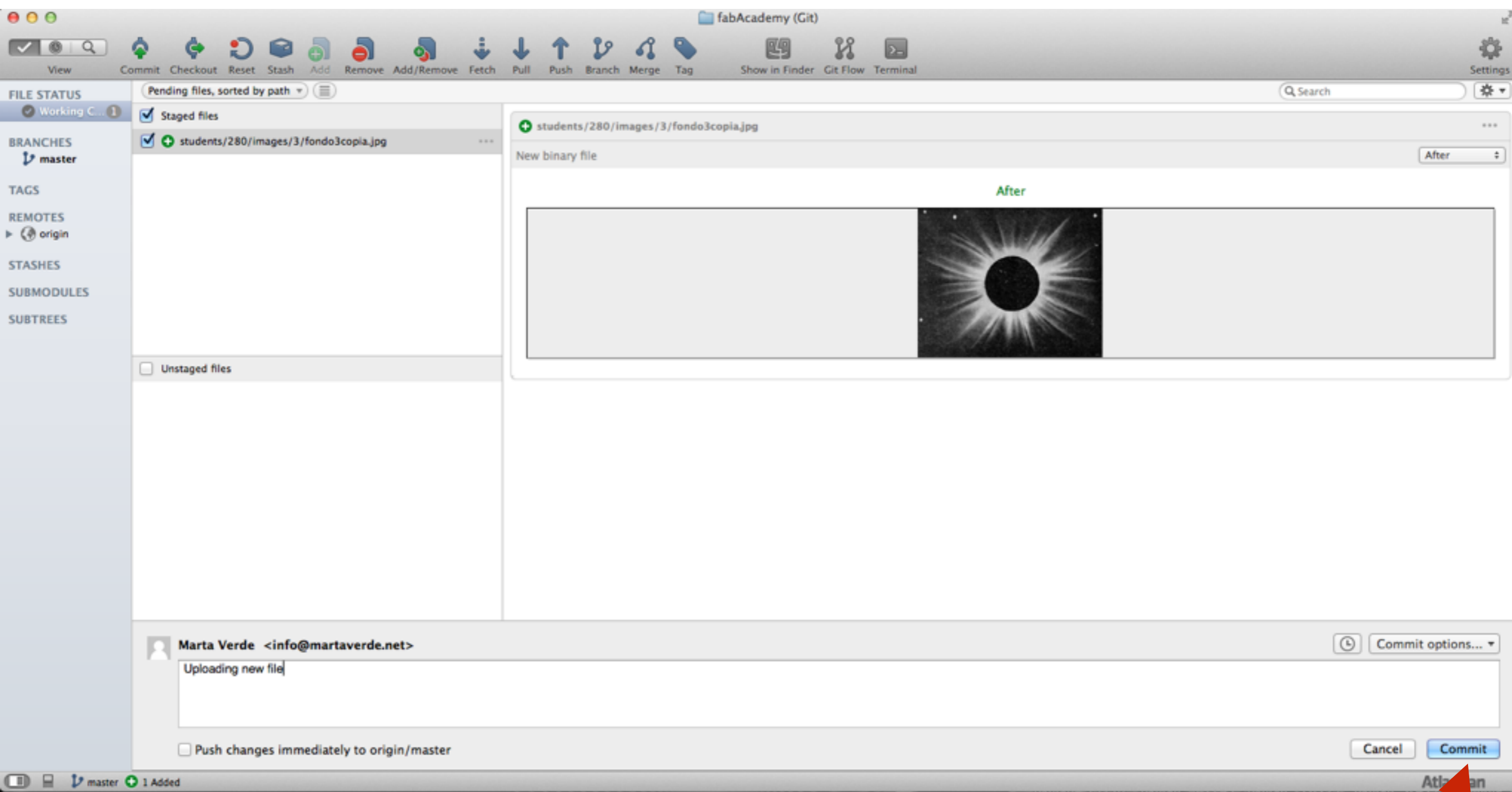
I'm going to upload a copy from one picture, but it could be a modified html, a new folder...



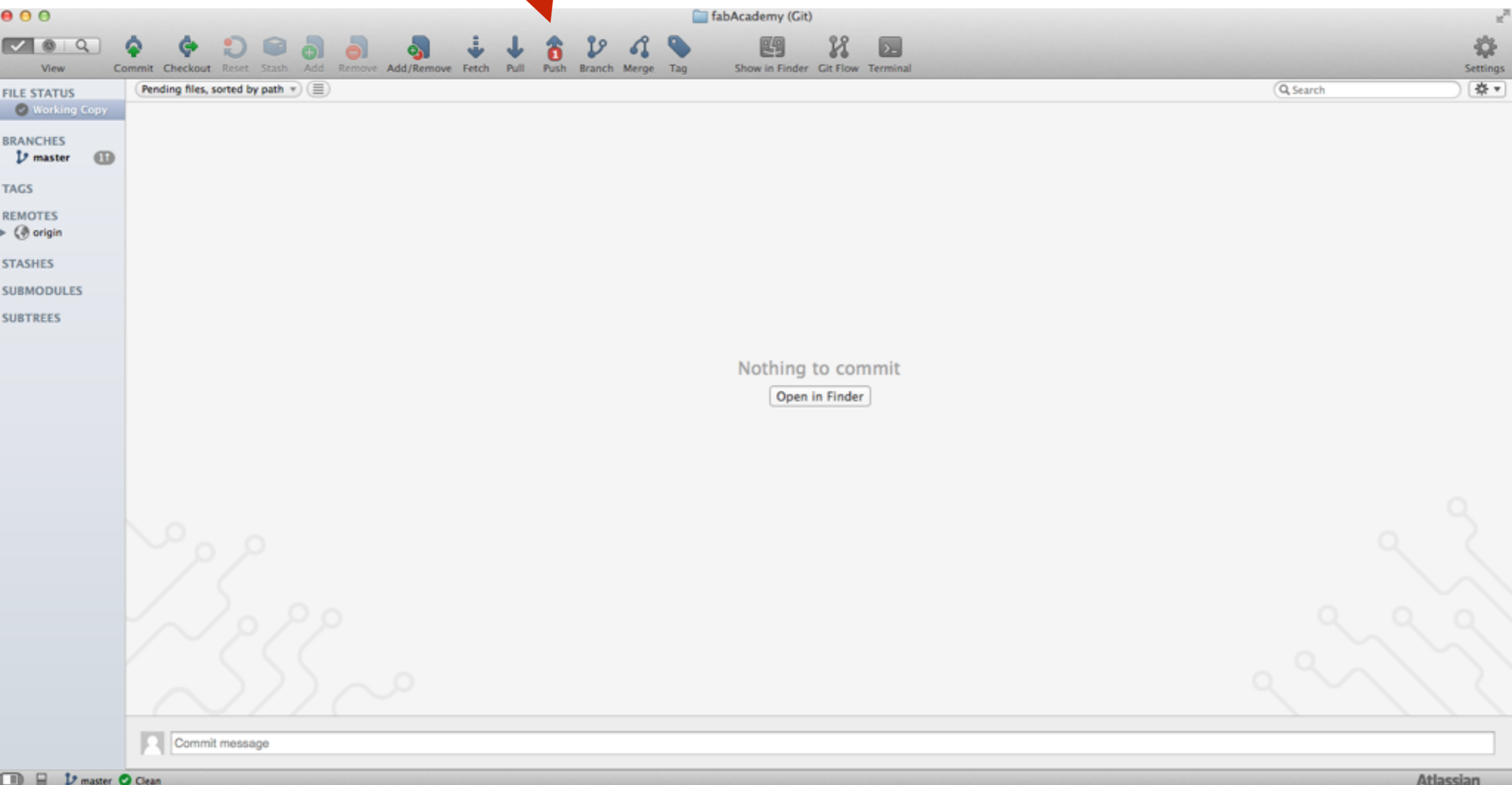
Automatically, in my working copy, that file appears marked as unstaged.



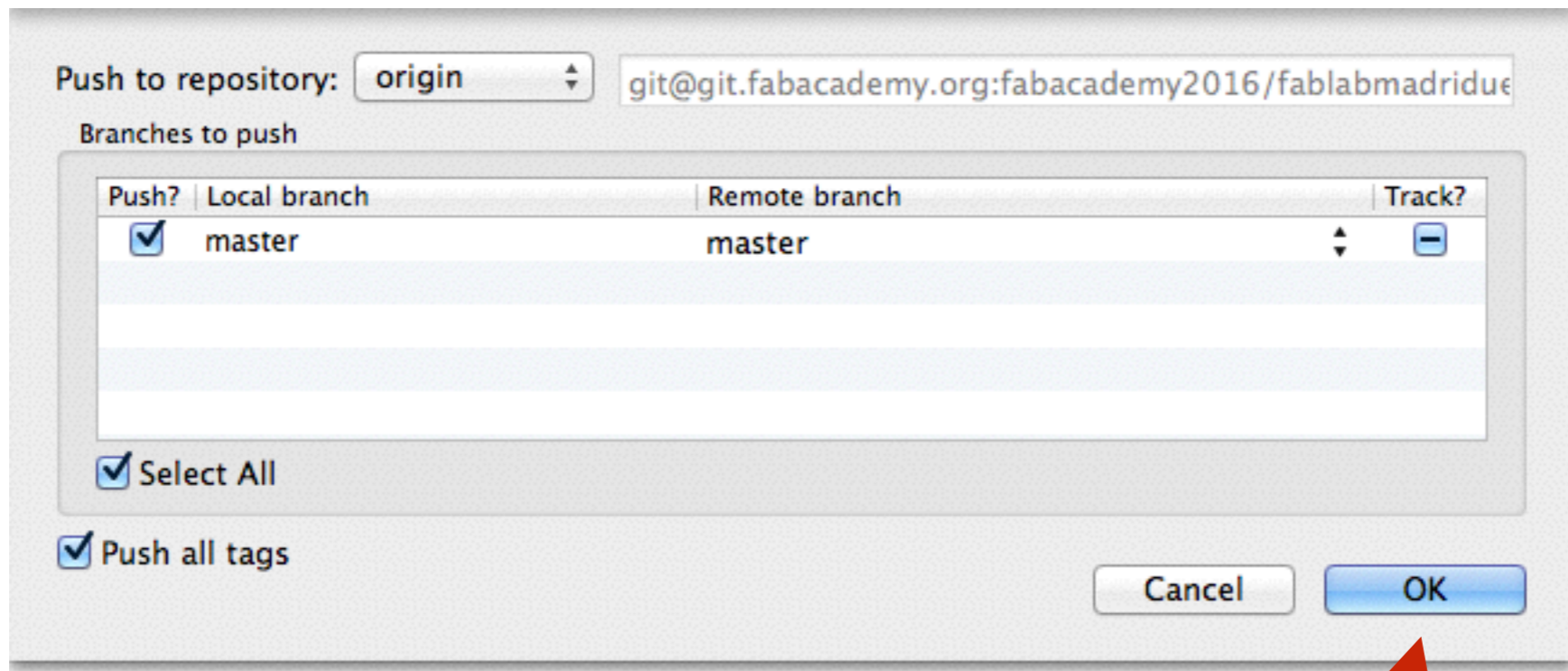
I select it and it goes to the staged menu; now I can make Commit of that change.
A commit is a local copy, we always must to make commit of that change before uploading it to the repository



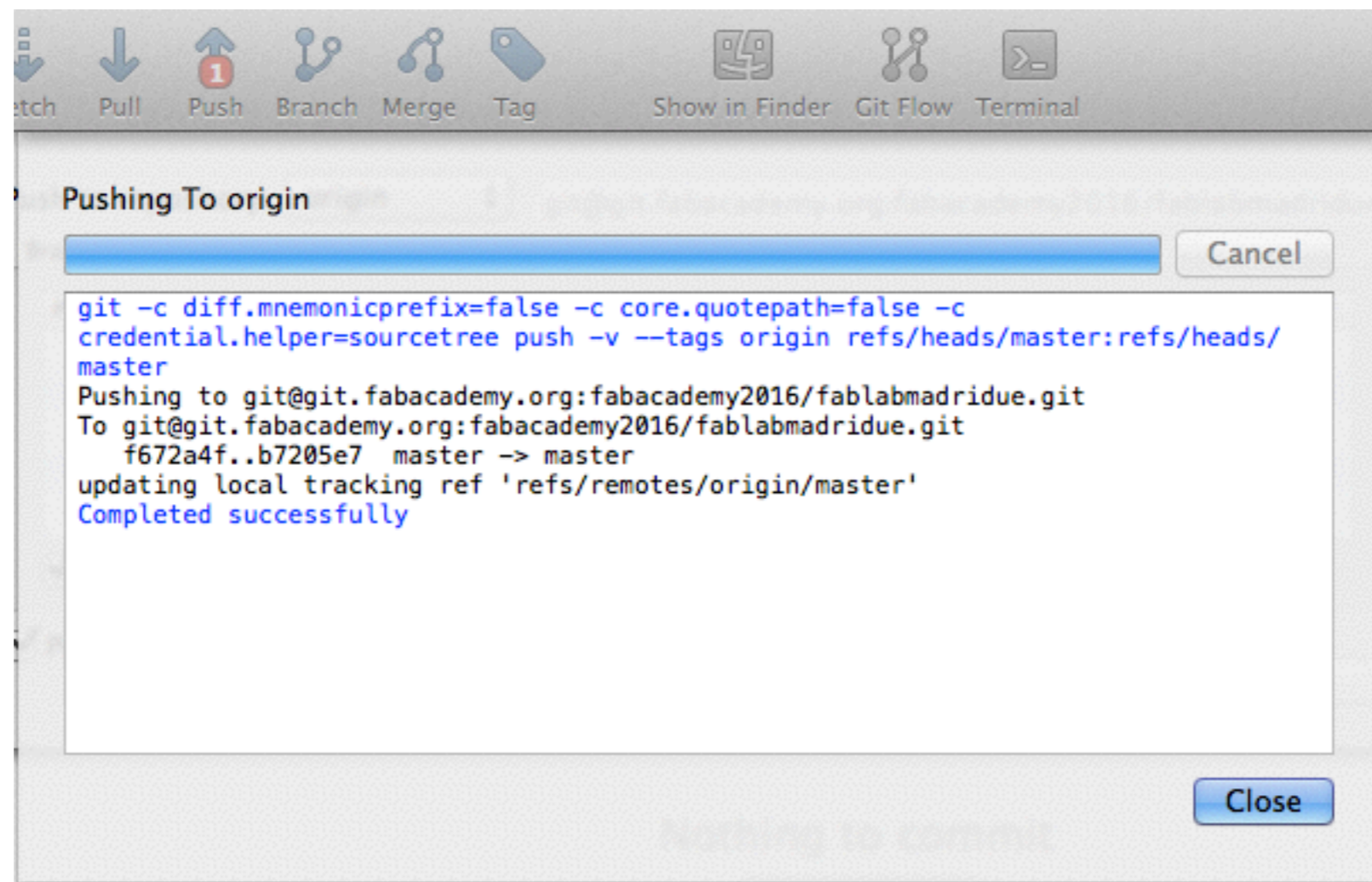
It's important to add some comment to that Commit, to maintain an order and for identify the different ones.



I push commit and I don't have any pending file, automatically Push appears with a red globe indicating that I have my changes ready to upload (1).



I click Push and appears this menu



I continue.

dd untracked files to the repository

View Commit Checkout Reset Stash Add Remove Add/Remove Fetch Pull Push Branch Merge Tag Show in Finder Git Flow Terminal Settings

FILE STATUS Working Copy

BRANCHES master

TAGS

REMOTES origin

STASHES

SUBMODULES

SUBTREES

All Branches Show Remote Branches Ancestor Order Jump to:

Graph Description

[origin/master] [origin/HEAD] [master] Uploading new file
Assignment1 trying to be able to download text file from website

f672a4f Marta Verde <inf... 04/02/2016 13:16

Delete unused files

5fed519 Marta Verde <inf... 04/02/2016 13:16

Assignment 1. Allow download text files

b267341 Marta Verde <inf... 04/02/2016 13:01

CSS really fixed

c309e92 Marta Verde <inf... 04/02/2016 12:57

CSS routing images fixed relative to repository

c088b98 Marta Verde <inf... 04/02/2016 12:53

Test with Sourcetree

4af7ddf Marta Verde Baqu... 03/02/2016 21:55

new update josereal week1

b3bd214 Jose Real Cambas... 03/02/2016 13:52

updating jose real week1

f7ba89e Jose Real Cambas... 03/02/2016 13:52

fixed broked links

acle9ac Marta Verde Baqu... 03/02/2016 12:52

marta assignment 1

52a8fab Marta Verde Baqu... 03/02/2016 12:39

Sorted by path

+ students/280/images/3/fondo3copia.jpg

+ students/280/images/3/fondo3copia.jpg

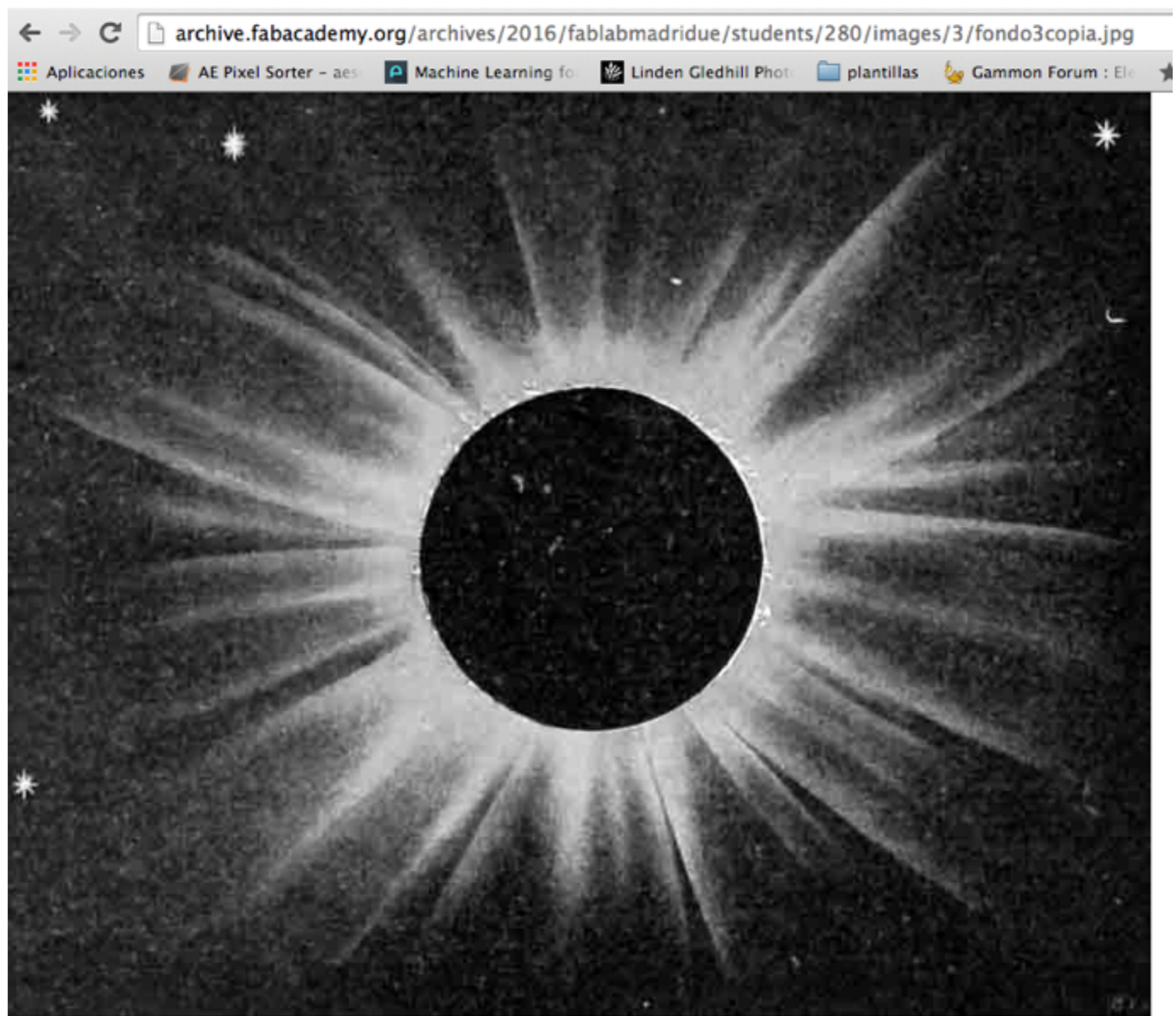
New binary file After

Commit: b7205e77fc3945ed73562a42f6f95cb80f230705
[b7205e7]
Parents: f672a4f9f3
Author: Marta Verde <info@martaverde.net>
Date: 6 de febrero de 2016 15:17:32 GMT+1
Labels: HEAD origin/master origin/HEAD master

Uploading new file

Atlassian

And my change is already uploaded to the repository.



For real!

Fetch & Pull for bring up to date our working copy.

Commit for saving locally our changes.

Push for upload our commit to the repository.