





Introduction to the use of GitHub and its applications in bioinformatics

Adrián Martín Segura
Computational Biology Group (IMDEA)

03/10/25



- Open-source version control system
- CLI
- Manage files & directories
- Track changes
- Ctrl + Z to previous versions



- Open-source version control system
- CLI
- Manage files & directories
- Track changes
- Ctrl + Z to previous versions





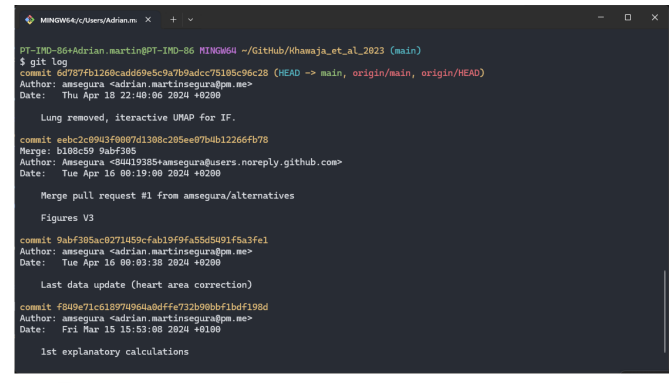
Alternatives







- Open-source version control system
- CLI
- Manage files & directories
- Track changes
- Ctrl + Z to previous versions







- Open-source version control system
- CLI
- Manage files & directories
- Track changes
- Ctrl + Z to previous versions



- Online hosting service for Git repos
- Collaboration hub









Why GitHub? What is the advantage?

Multiple versions & further merge







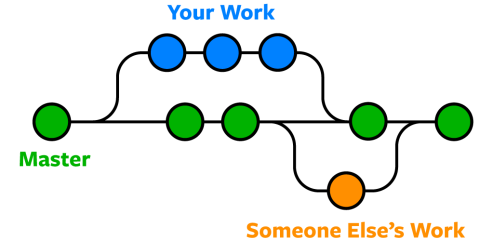
Why GitHub? What is the advantage?

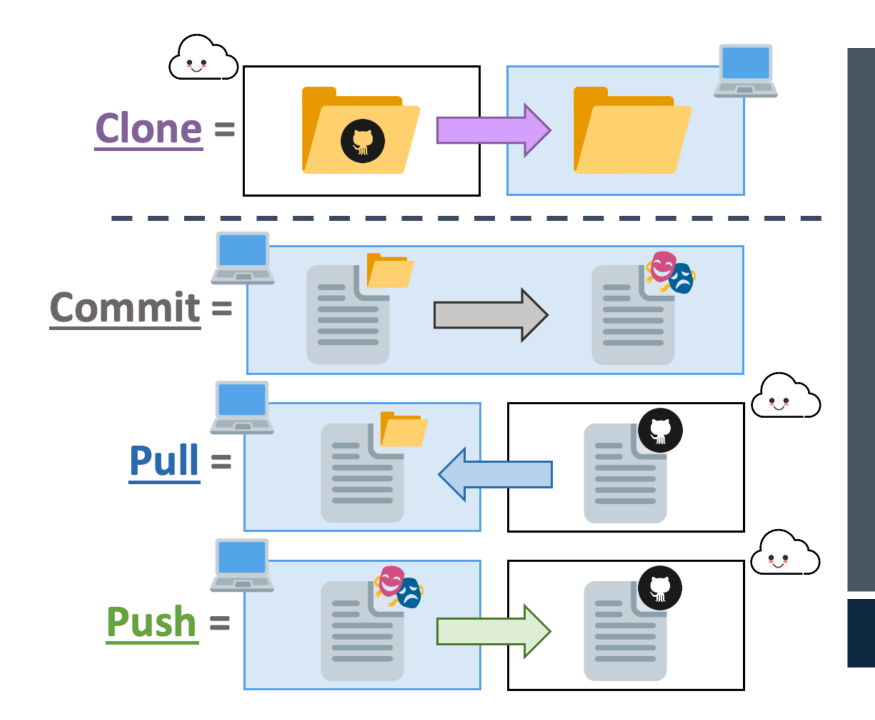
Multiple versions & further merge



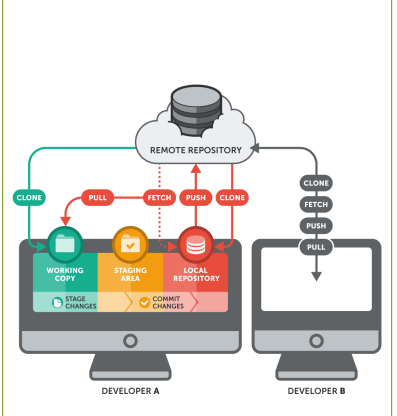








Basic GitHub terms



GitHub Flow merge branch create branch 'master' branch get feedback commit changes test changes **Pull Request**

REMOTE REMOTE Someone else's Your fork of the repository. repository. cool_repo cool_repo fork Fork! Clone to your computer from GitHub. Push and Pull to your fork 'origin'. Pull from 'upstream' changes to original. cool_repo **LOCAL**

Use your computer's terminal to talk to two repositories via two remotes to the GitHub servers.

Clone VS Fork

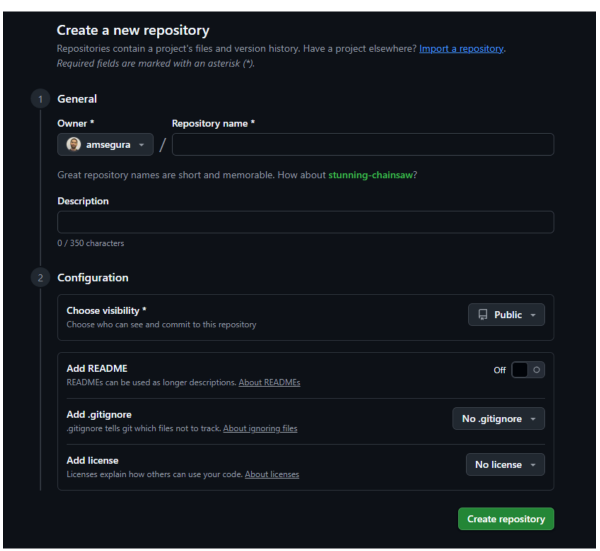
Create a repository





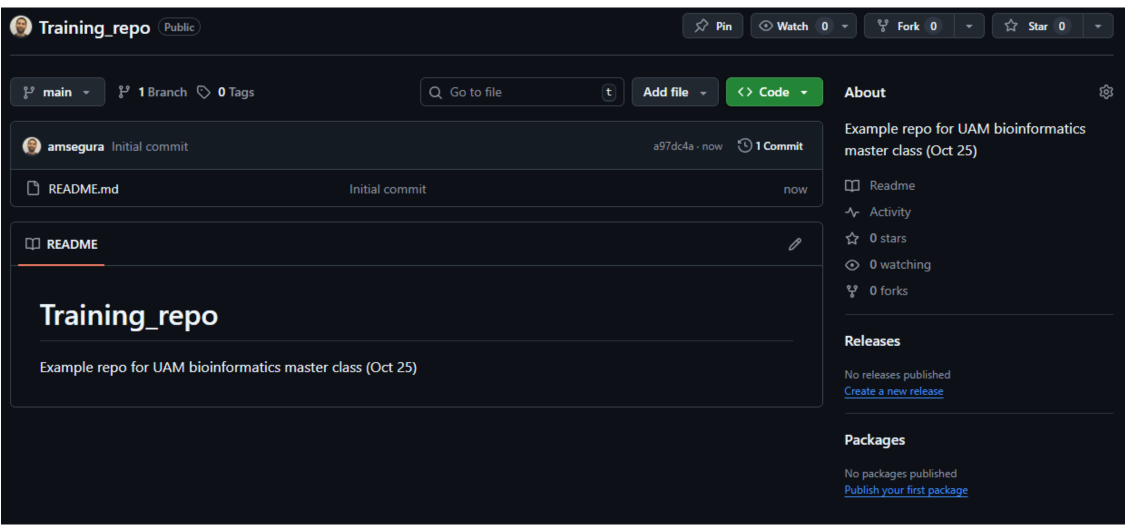
```
cd route/to/your/directory
echo "# My first GitHub repo" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/username/repo_name.git
git push -u origin main
```

At this point it will ask you for a username and a password for pushing.



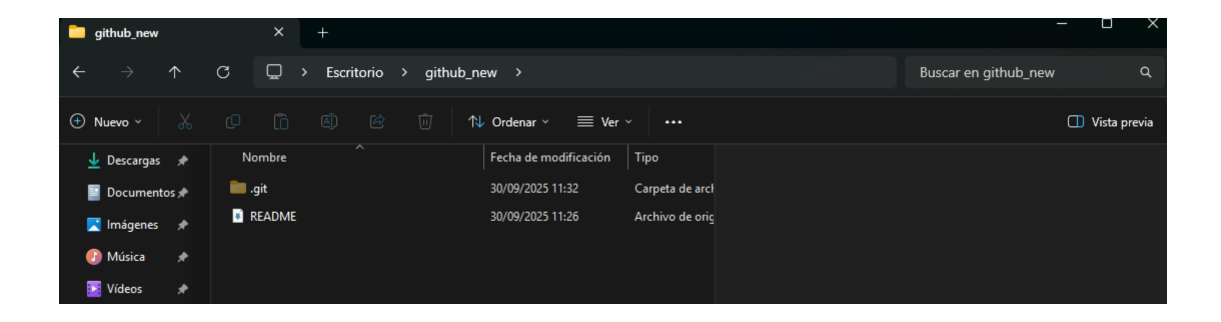
Create a repository







Create a repository



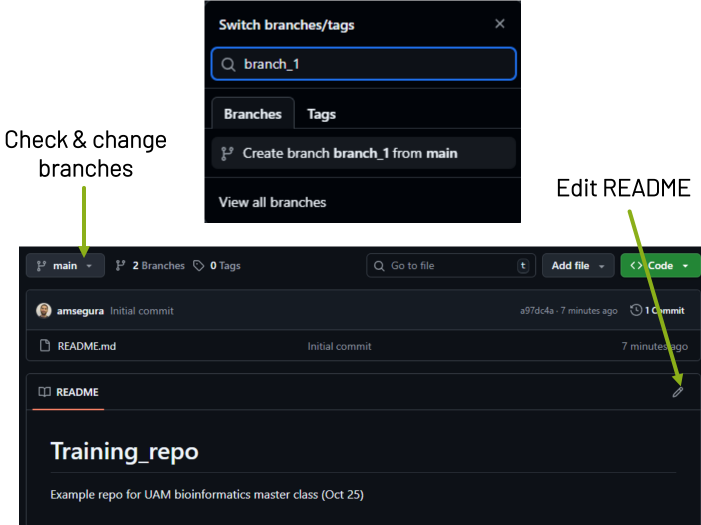
Create a new branch





```
git branch branch_name # Create a new branch git checkout branch_name # Move to new branch
# One-step command git checkout -b branch_name
```

PT-IMD-86+Adrian.martin@PT-IMD-86 MINGW64 ~/Desktop/github_new (branch_1)





Modify Branch (commit)

O Commit directly to the branch 1 branch

more about pull requests

Create a new branch for this commit and start a pull request Learn

Cancel

Commit changes



Verified a97dc4a ← ⟨>

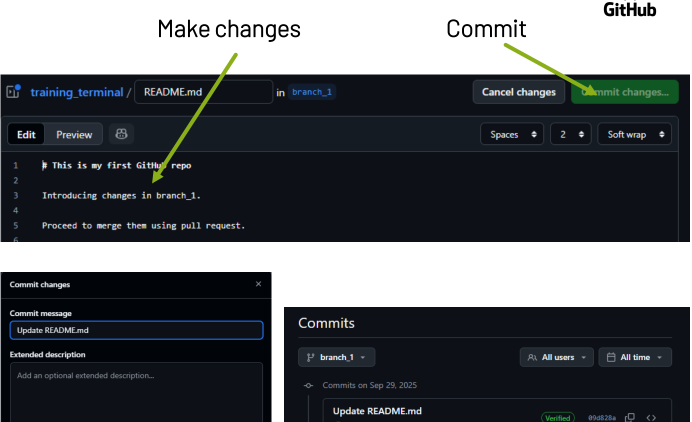
```
PT-IMD-86+Adrian.martin@PT-IMD-86 MINGW64 ~/Desktop/github_new (branch_1)

$ git branch

* branch_1

main
```





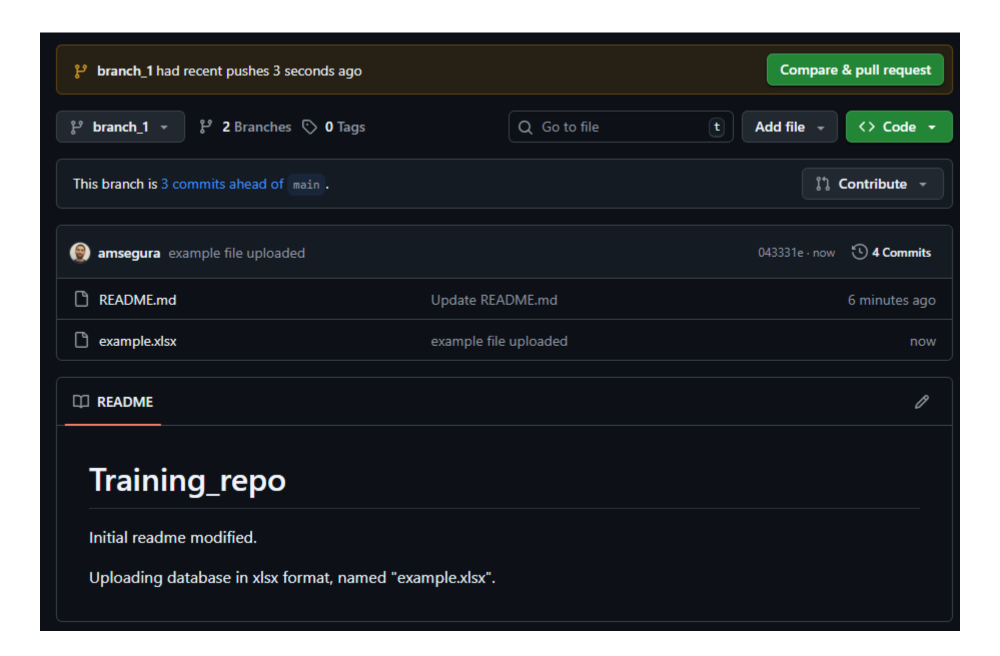
amsegura authored now

First_changes.md

Initial commit

amsegura authored 1 minute ago

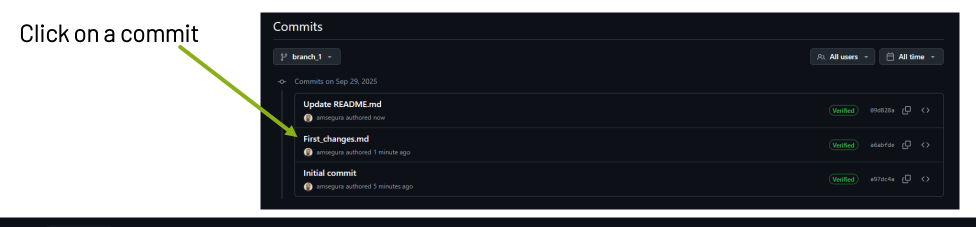
amsegura authored 5 minutes ago

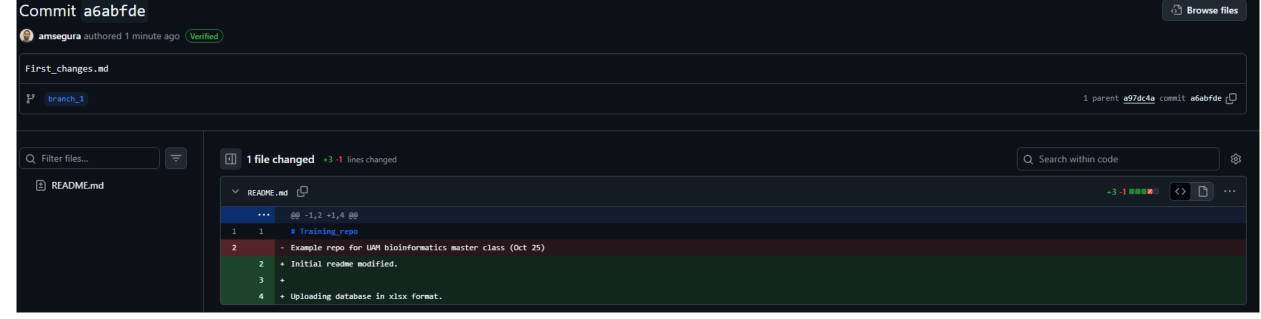


Checking changes

Click on the commit











```
git log # Check commits
git show HEAD # Last commit
git show <hash_del_commit> # Specific commit
```

```
PT-IMD-86+Adrian.martin@PT-IMD-86 MINGW64 ~/Desktop/github_new (branch_1)

$ git log
commit 81bdff57154d2eeb1b3760a973c5f9180eb44d7a (HEAD -> branch_1, origin/branch_1)
Author: unknown <Adrian.martin@PT-IMD-86.IMDEAALI.local>
Date: Tue Sep 30 11:47:30 2025 +0200

Updating README.md via terminal

commit aaf757c7171d1f80d38af2027f5c57d22dc815e4 (origin/main, main)
Author: unknown <Adrian.martin@PT-IMD-86.IMDEAALI.local>
Date: Tue Sep 30 11:26:56 2025 +0200

first commit
```

```
PT-IMD-86+Adrian.martin@PT-IMD-86 MINGW64 ~/Desktop/github_new (branch_1)

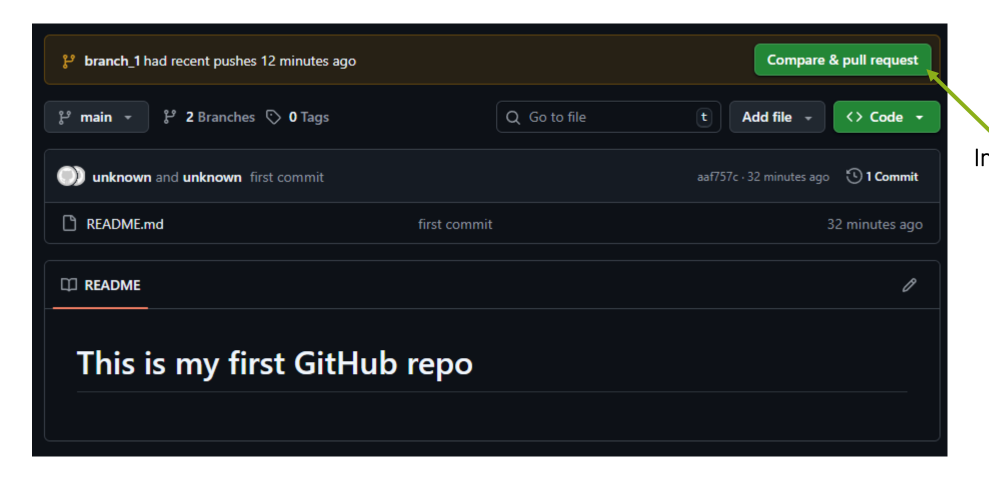
$ git show HEAD
commit 81bdff57154d2eeb1b3760a973c5f9180eb44d7a (HEAD -> branch_1, origin/branch_1)
Author: unknown <Adrian.martin@PT-IMD-86.IMDEAALI.local>
Date: Tue Sep 30 11:47:30 2025 +0200

Updating README.md via terminal

diff --git a/README.md b/README.md
index 628d698..991b537 100644
--- a/README.md
+++ b/README.md
+++ b/README.md
@@ -1 +1,5 @@
# This is my first GitHub repo
+
+Introducing changes in branch_1.
+
+Proceed to merge them using pull request.
```

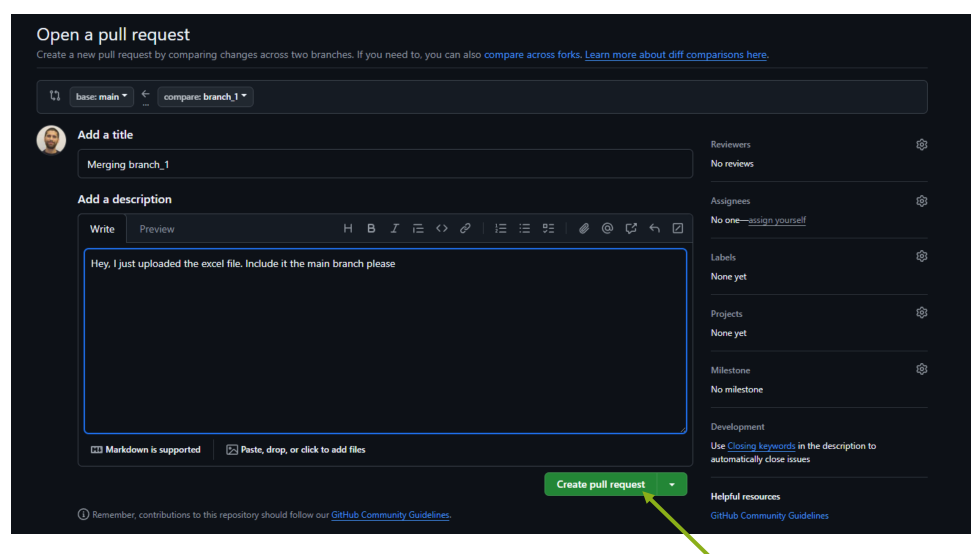
You can use Tig (requires installation)





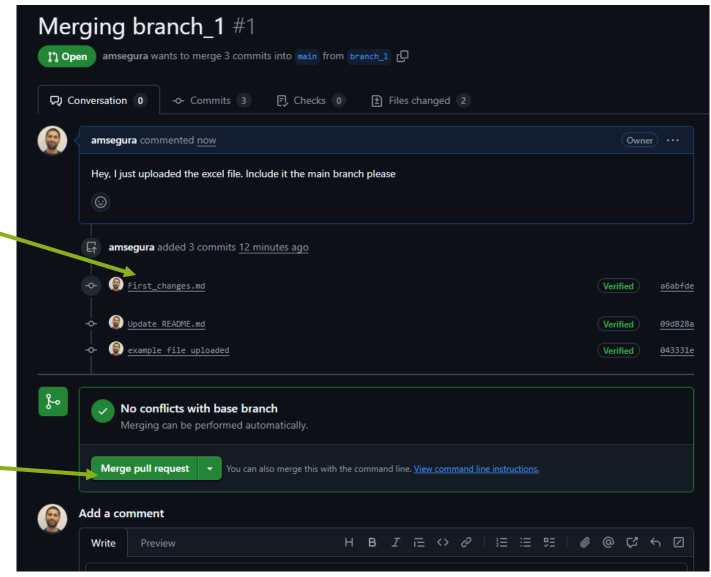
Initiate pull request





Create it

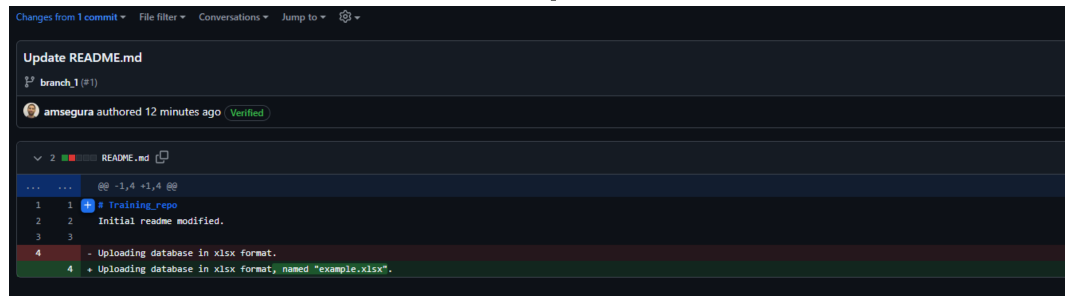


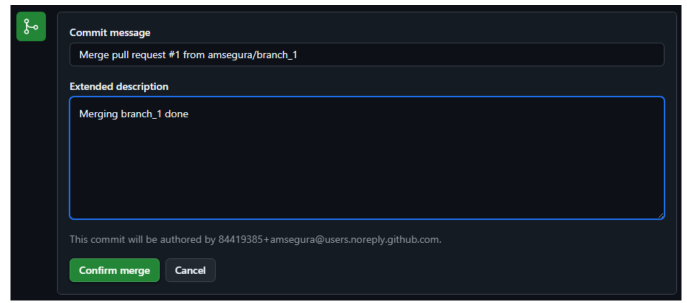


Click to check commits

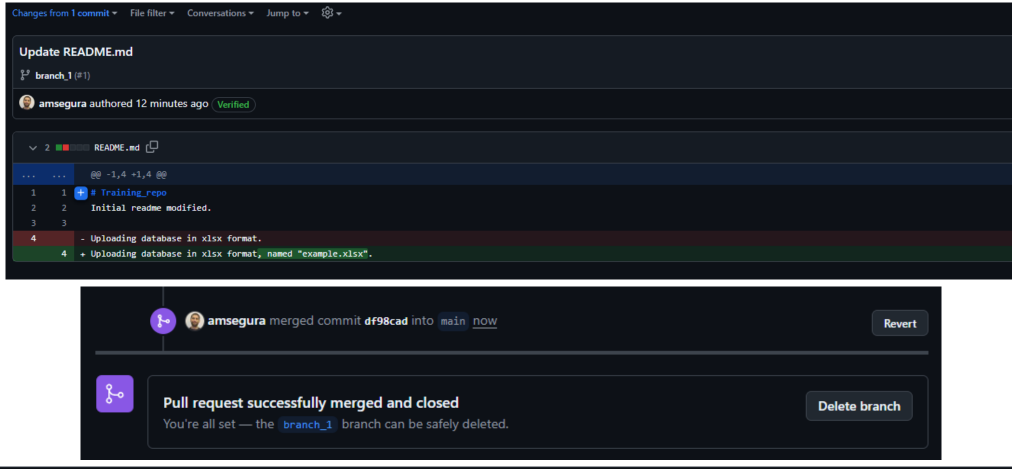
Confirm

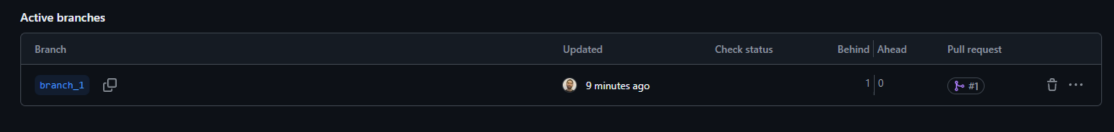


















git checkout main # Move to main branch
git pull origin main # Update main from remote
git merge branch_1 # Add branch 1 changes to main

Git will let you now if there are conflicts.

Resolve them manually.

```
git add conflicted_file # Stage conflicted file
git commit -m "Solving conflicts and merging branch_1 on main"
git push origin main # Update main on remote
```

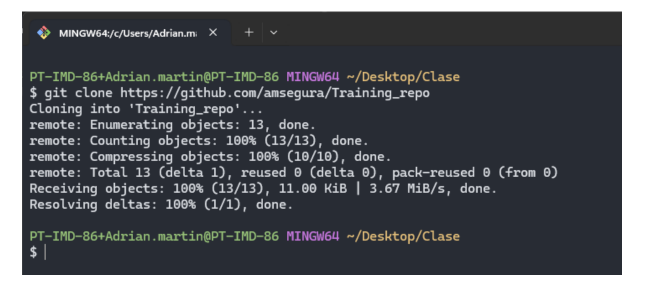
Clone repo

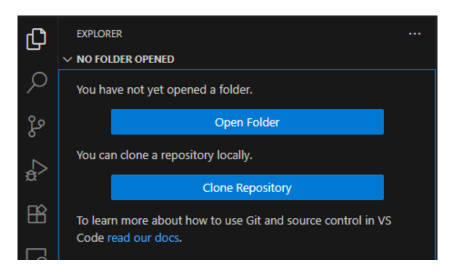


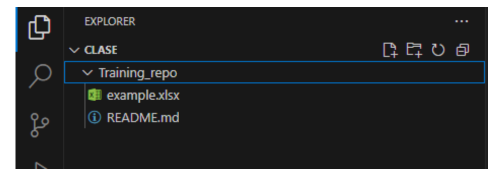


```
MINGW64:/c/Users/Adrian.max + v

PT-IMD-86+Adrian.martin@PT-IMD-86 MINGW64 ~/Desktop/Clase
$ git clone https://github.com/amsegura/Training_repo
```



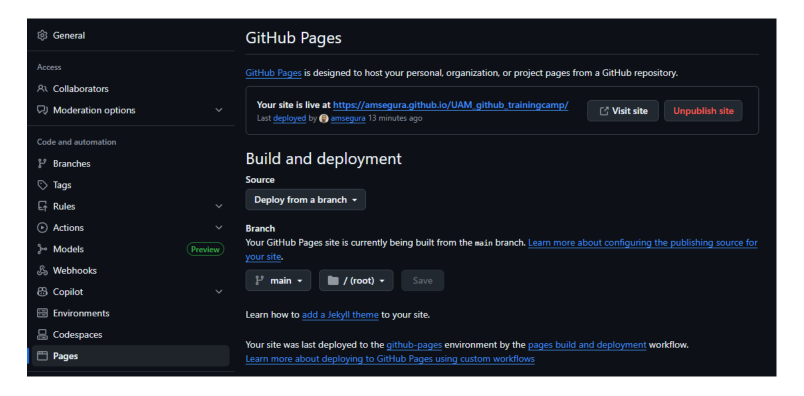




GitHub pages

- Allow you to create a "website" hosted in GitHub
- Repo must be public
- You need to create an index.html or .md → That will state your web configuration and look

- Interesting to showcase your research
- Example 1 → A course (GitHub repo)
- Example 2 → A paper's information



Thank you for your attention!



