

Trabajar en ramas:

[01] - Siempre verificar tener la ultima actualizacion de la rama MASTER:

□ - | git checkout master (Movernos a la rama master)

□ - | git pull origin master (Me traigo todos los cambios)

[02] - Creo una nueva rama (Nombre/Feature/Objetivo)

□ - | git checkout -b Patricio/Feature/Login

[03] - Realizo los cambios

[¡ATENCIÓN!] - Solo realizar ÚNICAMENTE cambios en los archivos donde los demás no estén trabajando, si dos o más personas trabajan sobre el mismo luego traería problemas.

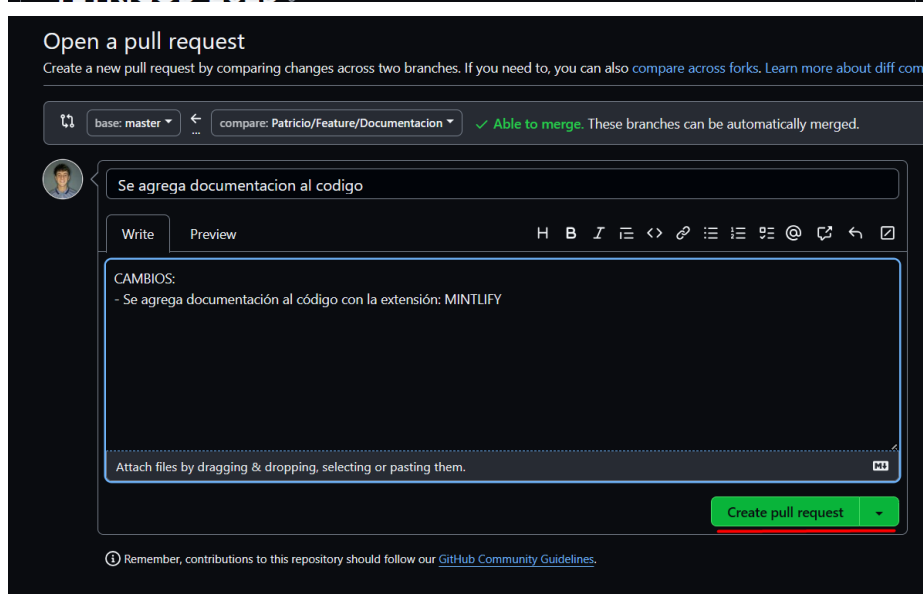
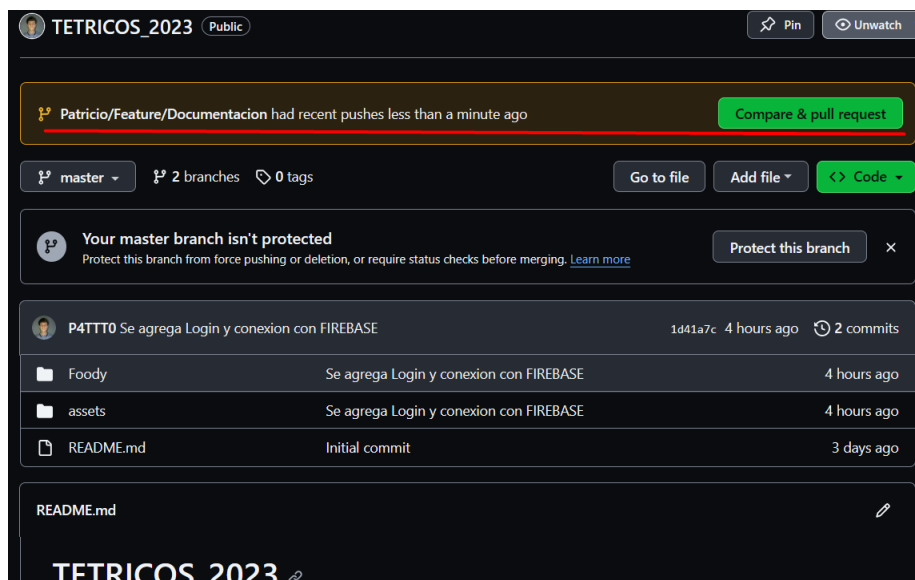
[04] - Envío los cambios

□ - | git add .

□ - | git commit -m "Descripción del commit"


□ - | git push origin <nombreDeLaRama>




[05] - Realizar PR



[06] - Esperar a que alguien revise el PR y realice el MERGE

Add more commits by pushing to the [Patricio/Feature/Documentacion](#) branch on [P4TTT0/TETRICOS 2023](#).



-  **Require approval from specific reviewers before merging**
[Branch protection rules](#) ensure specific people approve pull requests before they're merged. Add rule ×
-  **Continuous integration has not been set up**
[GitHub Actions](#) and [several other apps](#) can be used to automatically catch bugs and enforce style.
-  **This branch has no conflicts with the base branch**
Merging can be performed automatically.

Merge pull request ▼ You can also [open this in GitHub Desktop](#) or view [command line instructions](#).