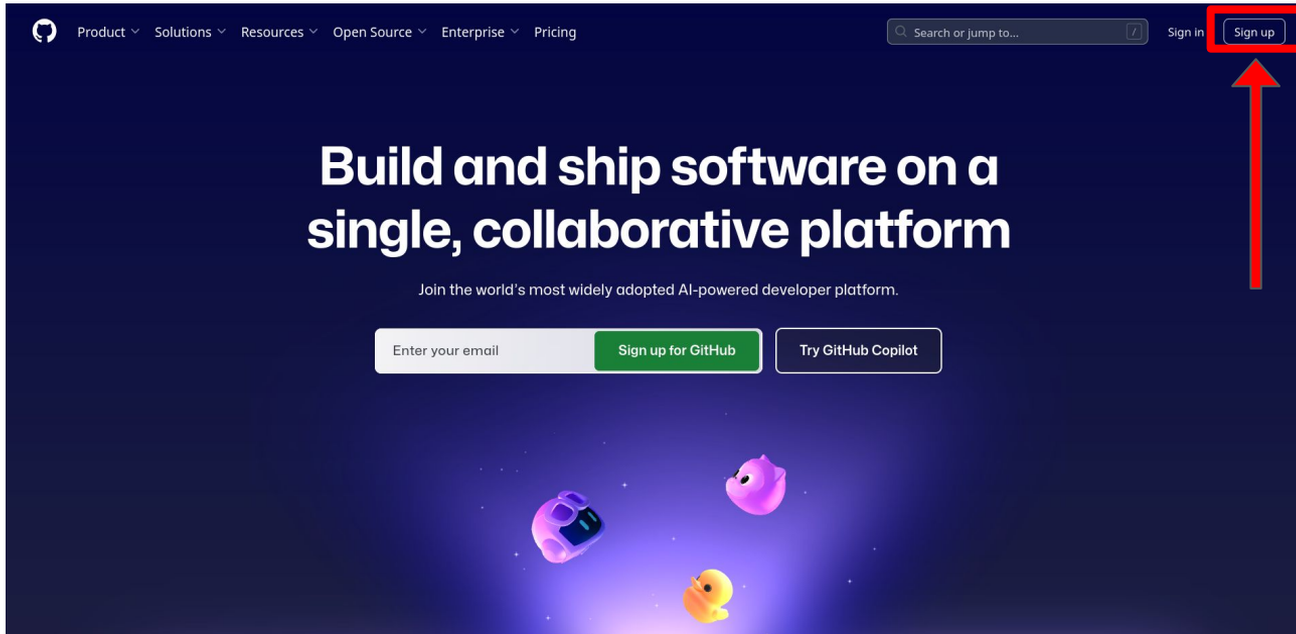


Guía para subir trabajos en Github

Por:
Daniel Ruiz Mejía

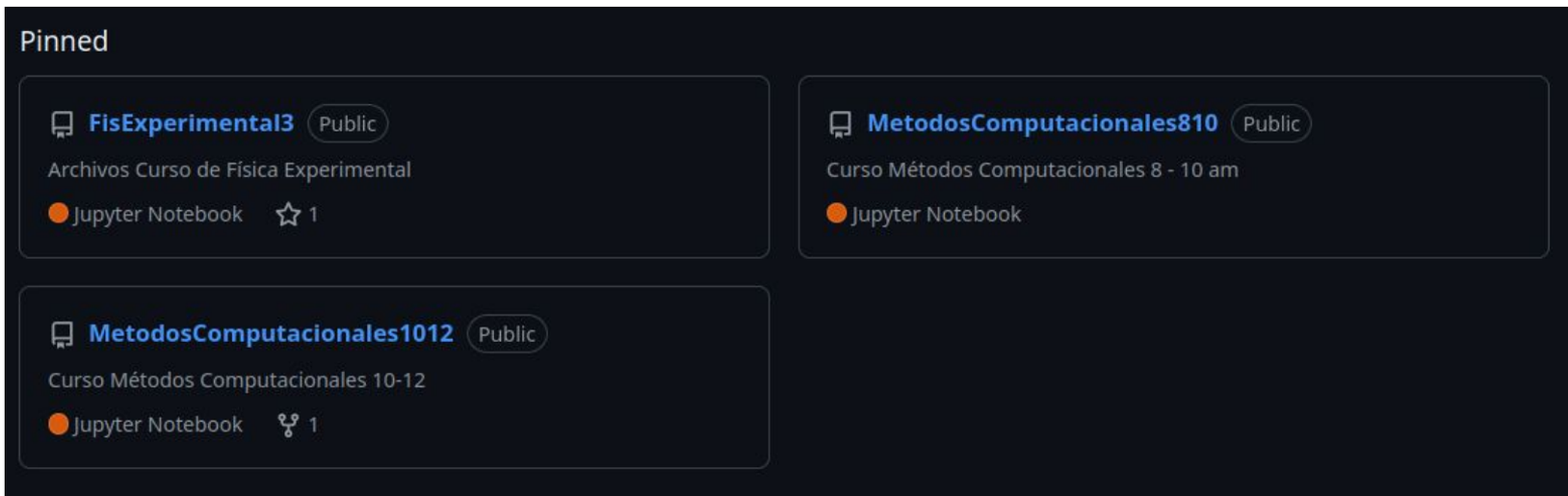
Crear la cuenta de Github (En caso de no tener)

1. Ingresar a <https://github.com/>.
2. Click en Sign up.
3. Seguir las indicaciones, ingresando correo, usuario y contraseña.

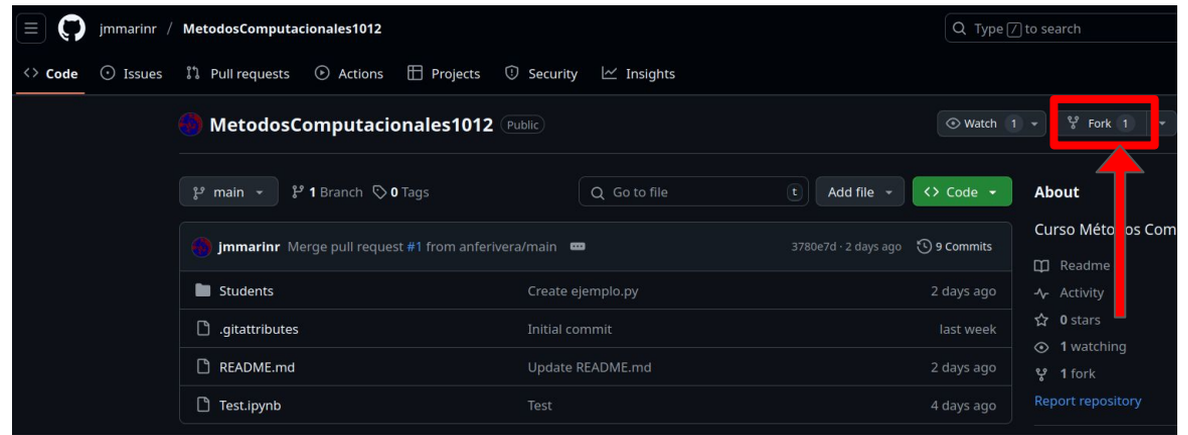


Crear el fork

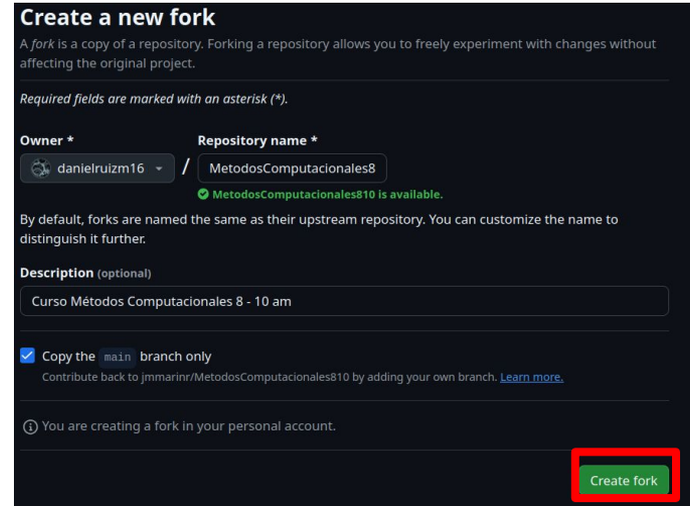
1. Ingresar a <https://github.com/jmmarinr>
2. Dependiendo de su horario seleccione el repositorio MetodosComputacionales810 o MetodosComputacionales1012.



3. Click en “Fork”.

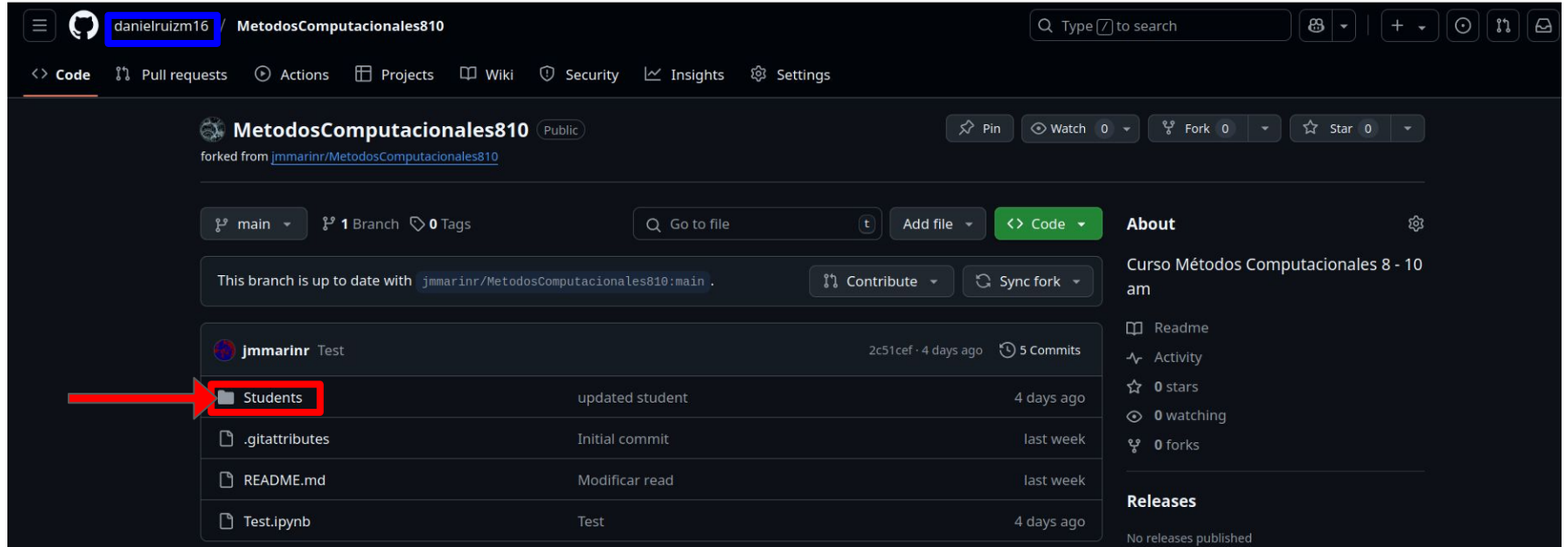


4. Click en “Create Fork”.



Crear Directorio de Trabajo

1. Click en “Students” (Es necesario que su usuario aparezca en la parte superior izquierda).

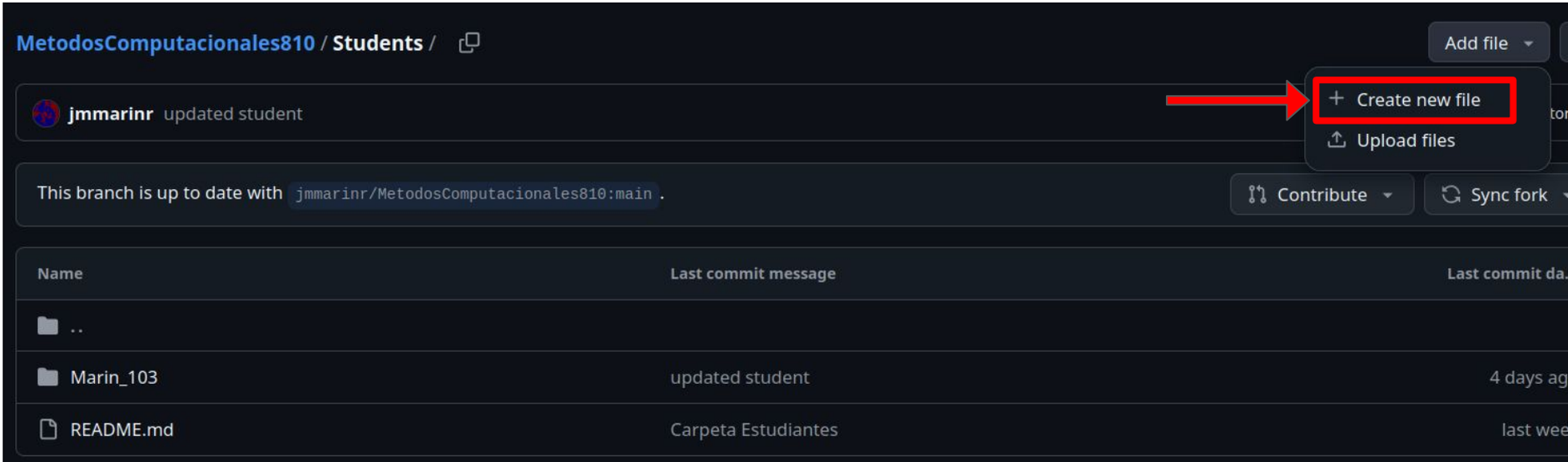


The screenshot shows the GitHub interface for a repository named 'MetodosComputacionales810'. The user 'danielruizm16' is logged in. The repository is public and forked from 'jmmarinr/MetodosComputacionales810'. The main branch is selected, and there is 1 branch and 0 tags. A search bar for files is present. The commit history table is visible, with a red arrow pointing to the 'Students' commit. The commit history table contains the following data:

Commit	Message	Time
jmmarinr Test		2c51cef · 4 days ago · 5 Commits
Students	updated student	4 days ago
.gitattributes	Initial commit	last week
README.md	Modificar read	last week
Test.ipynb	Test	4 days ago

The 'Students' commit is highlighted with a red box and a red arrow pointing to it from the left. The right sidebar shows the repository's name, 'Curso Métodos Computacionales 8 - 10 am', and various statistics like 0 stars, 0 watching, and 0 forks.

2. Click en “Add file” y luego en “Create new file”.

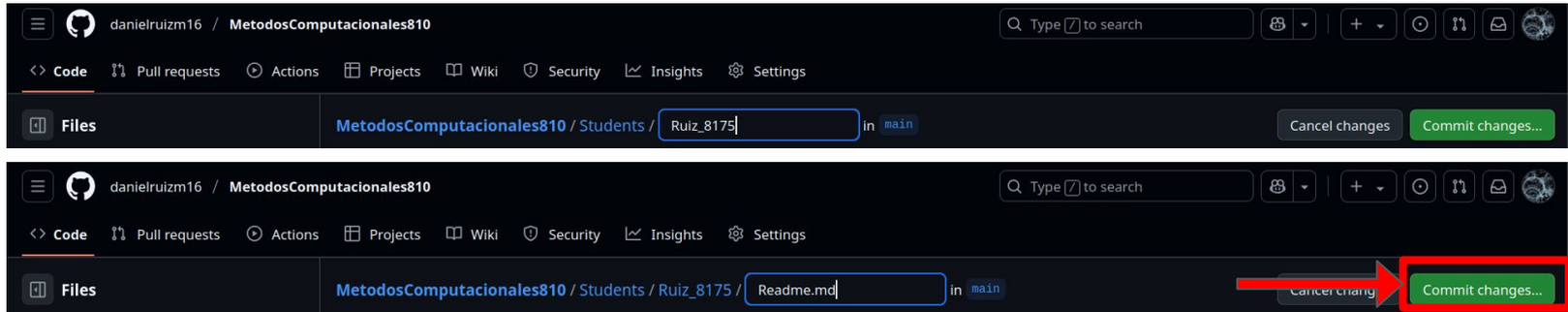


The screenshot shows the GitHub interface for the repository 'MetodosComputacionales810 / Students'. The 'Add file' dropdown menu is open, and the 'Create new file' option is highlighted with a red box and a red arrow pointing to it. Below the dropdown, the 'Contribute' and 'Sync fork' buttons are visible. The file list below shows the current directory structure.

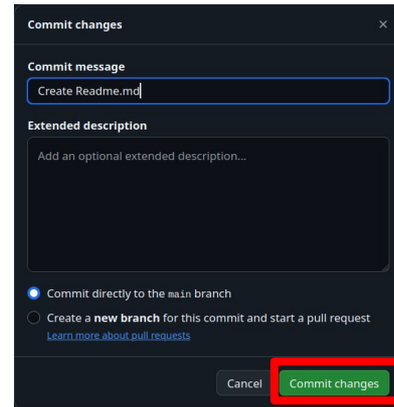
Name	Last commit message	Last commit date
..		
Marin_103	updated student	4 days ago
README.md	Carpeta Estudiantes	last week

3. En la casilla “Name your file...” ingrese su primer apellido y los cuatro últimos números de su documento separados por un guión bajo, acompañado de “/Readme.md”

4. Click en “Commit changes”.

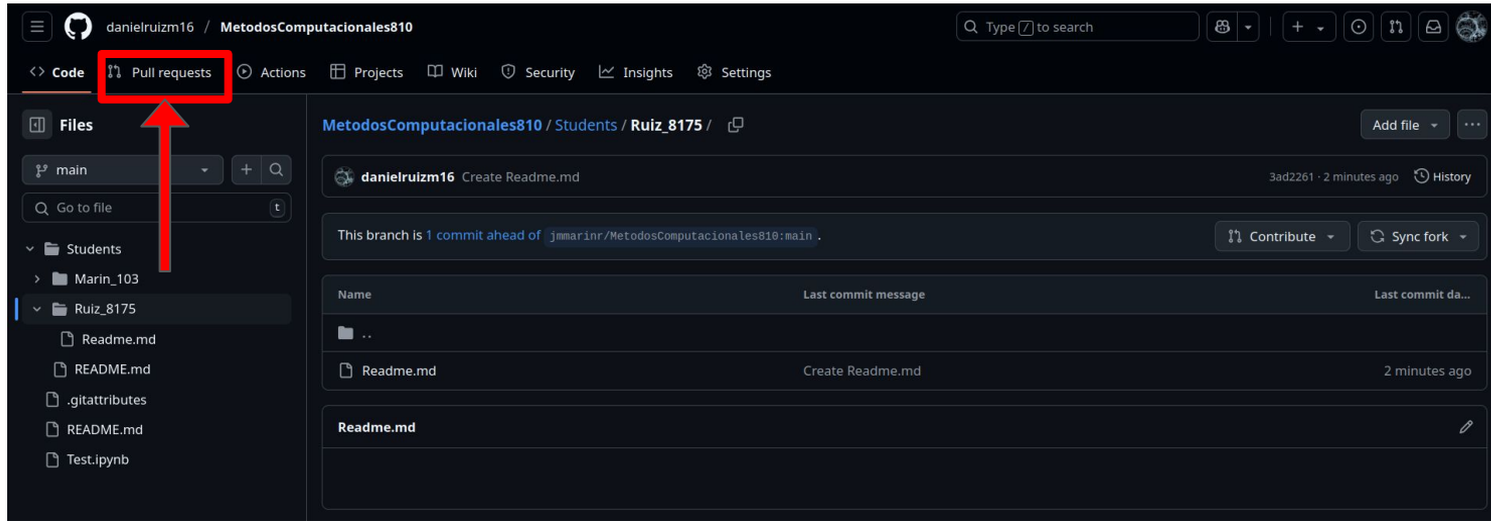


5. Click en “Commit changes”.

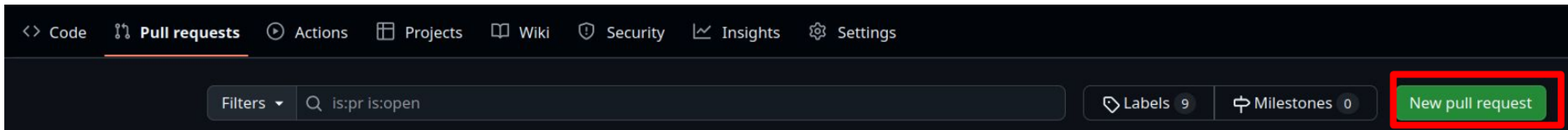


Crear pull request

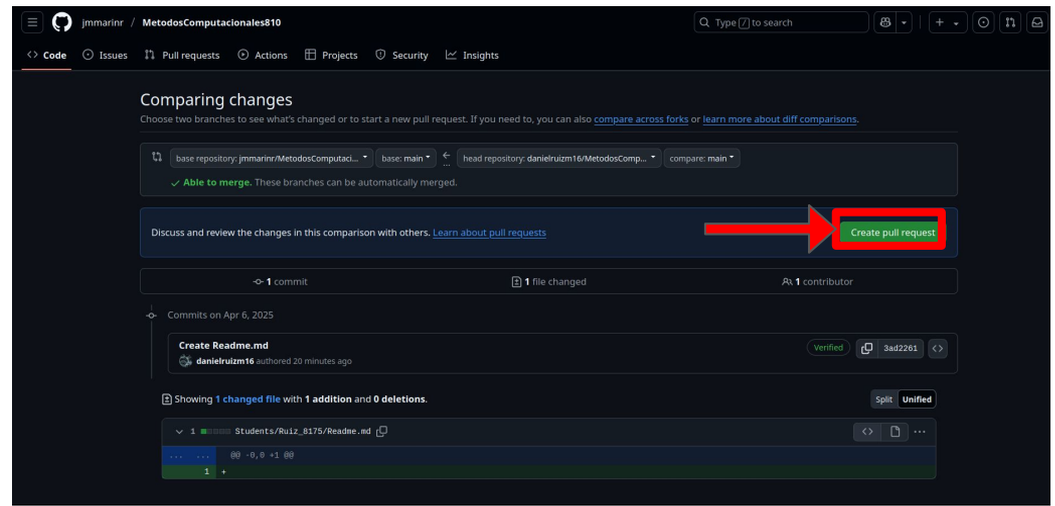
1. Click en “Pull requests”



2. Click en “New pull request”

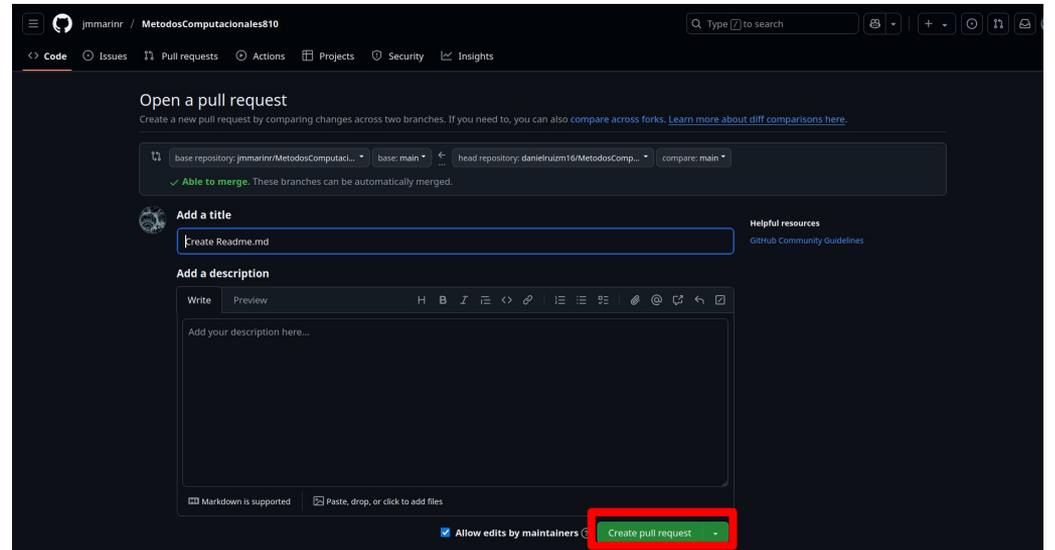


3. Click en “Create pull request”.



The screenshot shows the GitHub interface for comparing changes between two branches. The top navigation bar includes 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Security', and 'Insights'. The main heading is 'Comparing changes' with a subtext: 'Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#) or [learn more about diff comparisons](#).' Below this, there are dropdown menus for 'base repository: jmmarinr/MetodosComputaci...', 'base: main', 'head repository: danielruzm16/MetodosComp...', and 'compare: main'. A green checkmark indicates 'Able to merge. These branches can be automatically merged.' A prominent red arrow points to a red-bordered button labeled 'Create pull request'. Below the button, it says 'Discuss and review the changes in this comparison with others. [Learn about pull requests](#)'. Further down, it shows '1 commit', '1 file changed', and 'R1 contributor'. A commit card for 'Create Readme.md' by 'danielruzm16' is visible, along with a diff view for 'Students/Ru12_8175/Readme.md' showing a single line added.

4. Click en “Create pull request”.



The screenshot shows the GitHub 'Open a pull request' page. The top navigation bar is the same as in the previous screenshot. The main heading is 'Open a pull request' with a subtext: 'Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#). [Learn more about diff comparisons here](#).' Below this, there are dropdown menus for 'base repository: jmmarinr/MetodosComputaci...', 'base: main', 'head repository: danielruzm16/MetodosComp...', and 'compare: main'. A green checkmark indicates 'Able to merge. These branches can be automatically merged.' The 'Add a title' section has a text input field containing 'Create Readme.md'. The 'Add a description' section has a rich text editor with a 'Write' tab selected and a placeholder text 'Add your description here...'. At the bottom right, there is a red-bordered button labeled 'Create pull request' with a dropdown arrow. Below the button, it says 'Allow edits by maintainers'.

5. Revisar que todo esté bien.

The screenshot shows a GitHub pull request for the repository 'jmmarinr / MetodosComputacionales810'. The pull request is titled 'Create README.md #1' and is currently open. It shows that 'danielruizm16' wants to merge 1 commit into 'jmmarinr:main' from 'danielruizm16:main'. The pull request has 1 commit, 0 checks, and 1 file changed. A comment from 'danielruizm16' is visible, stating 'No description provided.' Below the comment, a green box with a checkmark and a branch icon indicates 'No conflicts with base branch' and 'Changes can be cleanly merged.' This box is highlighted with a red border. The right sidebar shows various pull request details, including 'Reviewers' (No reviews), 'Assignees' (No one assigned), 'Labels' (None yet), 'Projects' (None yet), 'Milestone' (No milestone), and 'Development' (Successfully merging this pull request may close these issues).

Open danielruizm16 wants to merge 1 commit into `jmmarinr:main` from `danielruizm16:main`

Conversation 0 Commits 1 Checks 0 Files changed 1 +1 -0

danielruizm16 commented 1 minute ago

No description provided.

Create README.md Verified 3ad2261

No conflicts with base branch
Changes can be cleanly merged.

Add a comment

Write Preview H B I `< > @`

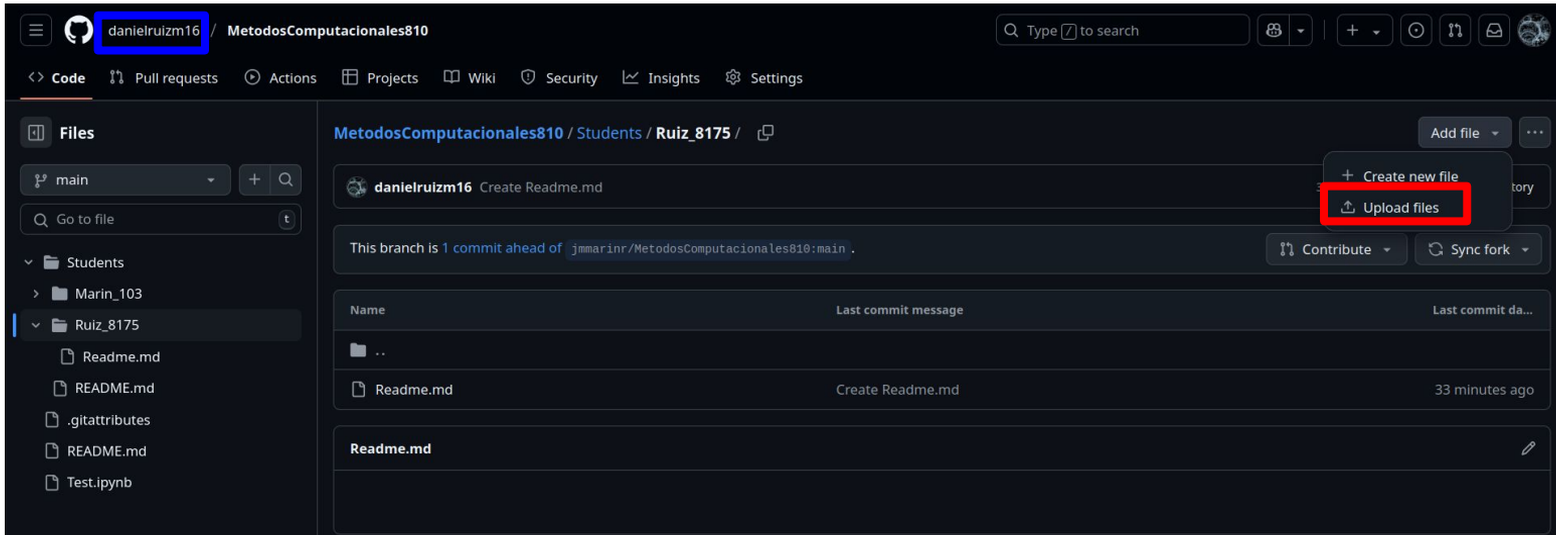
Add your comment here...

Markdown is supported Paste, drop, or click to add files

Close pull request Comment

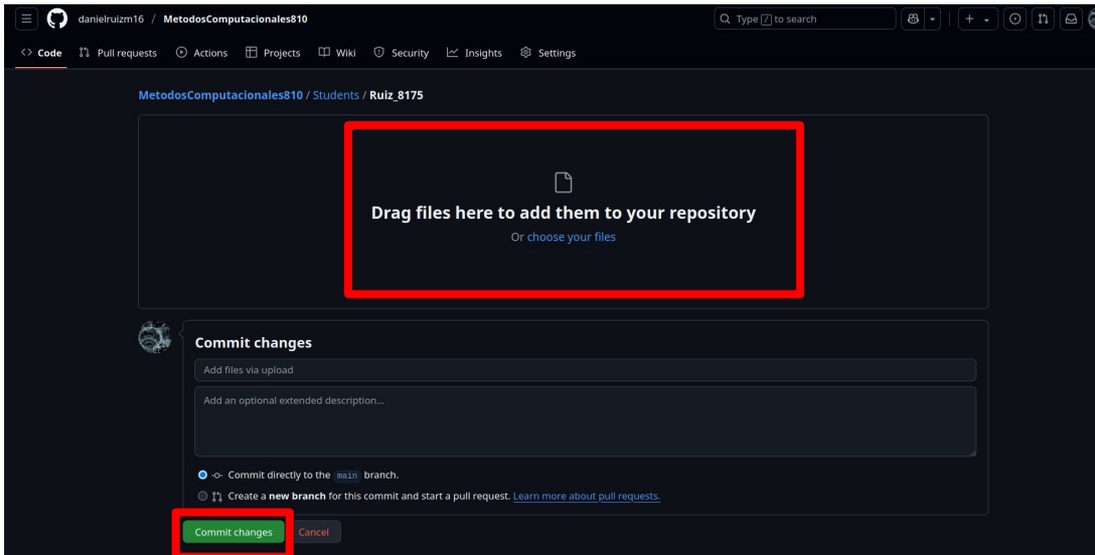
Subir una nueva tarea

1. Ir al directorio de trabajo asegurándose que su usuario se observe en la parte superior izquierda.
2. Click en “Students” y luego en su carpeta.
3. Click en “Add file” y luego en “Upload files”.



4. Subir archivo

5. Click en “Commit changes”.



6. Crear el pull request, como se mostró en las diapositivas previas.

FIN

Cualquier duda pueden escribir a daniel.ruizm@udea.edu.co