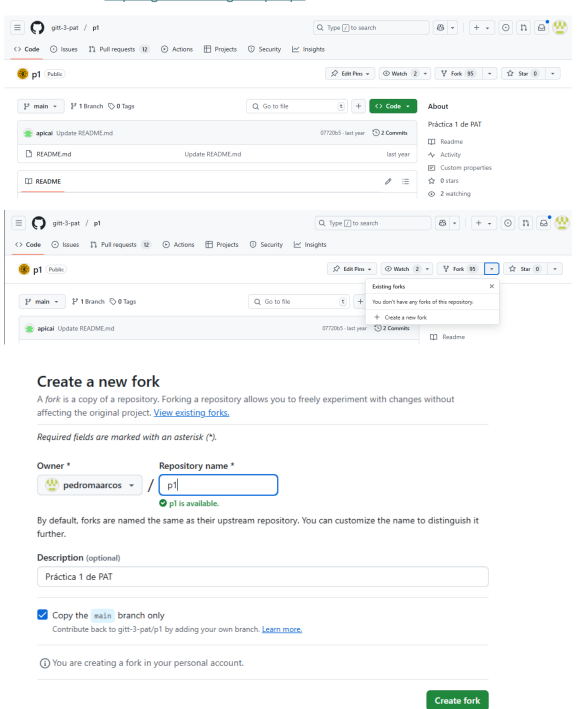
PRÁCTICA 1

1. Crear un fork

Abrimos el link: https://github.com/gitt-3-pat/p1



Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. <u>View existing forks.</u>

Required fields are marked with an asterisk (*).



By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

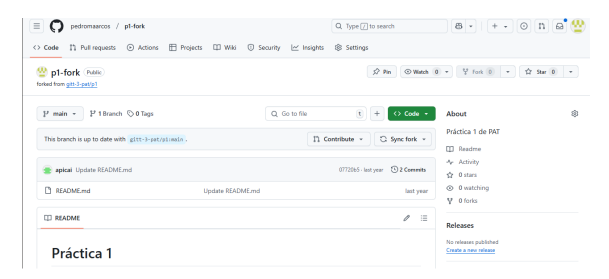
Práctica 1 de PAT

✓ Copy the main branch only

Contribute back to gitt-3-pat/p1 by adding your own branch. Learn more.

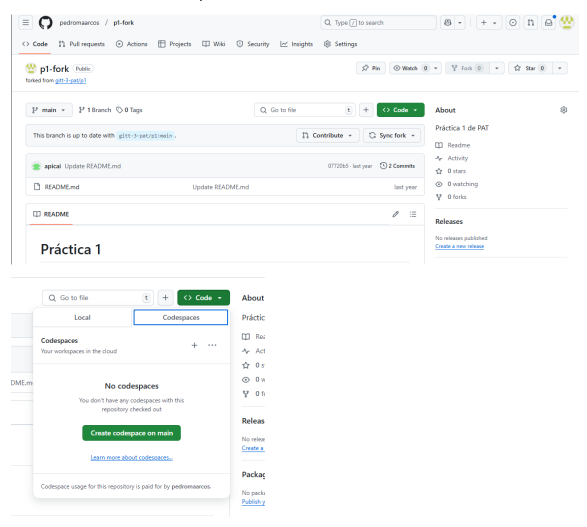
(i) You are creating a fork in your personal account.

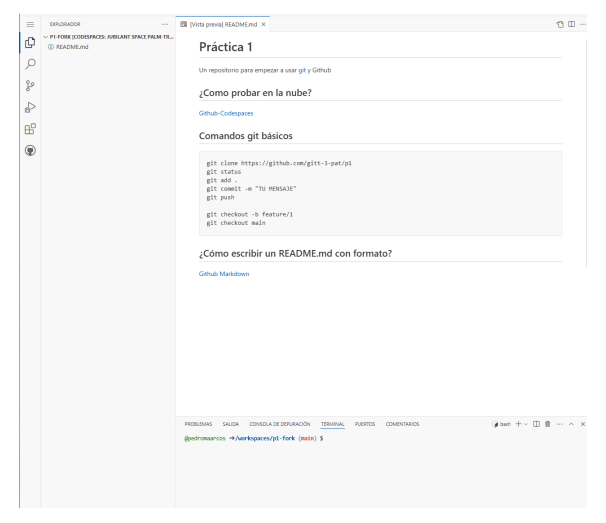
Create fork



2. Comandos

Primero nos cremos un codespaces:





Y en la consola de abajo escribimos los comandos.

Git clone:

```
    @pedromaarcos →/workspaces/p1-fork (main) $ git clone https://github.com/pedromaarcos/p1-fork
    Cloning into 'p1-fork'...
    remote: Enumerating objects: 6, done.
    remote: Counting objects: 100% (1/1), done.
    remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 5 (from 1)
    Receiving objects: 100% (6/6), done.
    @pedromaarcos →/workspaces/p1-fork (main) $
```

Se crea una copia del repositorio en mi máquina local.

Git status:

```
  @pedromaarcos →/workspaces/p1-fork (main) $ git status
  On branch main
  Your branch is up to date with 'origin/main'.

Untracked files:
   (use "git add <file>..." to include in what will be committed)
        p1-fork/

nothing added to commit but untracked files present (use "git add" to track)
   @pedromaarcos →/workspaces/p1-fork (main) $
```

Proporciona información sobre el estado actual de tu repositorio local. Muestra detalles clave sobre los archivos que estás editando, el estado de tu rama actual y cualquier cambio pendiente.

Git add:

```
• @pedromaarcos →/workspaces/p1-fork (main) $ git add
  warning: adding embedded git repository: p1-fork
 hint: You've added another git repository inside your current repository. hint: Clones of the outer repository will not contain the contents of
 hint: the embedded repository and will not know how to obtain it.
 hint: If you meant to add a submodule, use:
 hint:
 hint: git submodule add <url> p1-fork
 hint:
 hint: If you added this path by mistake, you can remove it from the
 hint: index with:
 hint:
 hint: git rm --cached p1-fork
 hint:
 hint: See "git help submodule" for more information.
 hint: Disable this message with "git config advice.addEmbeddedRepo false"
@pedromaarcos →/workspaces/p1-fork (main) $
```

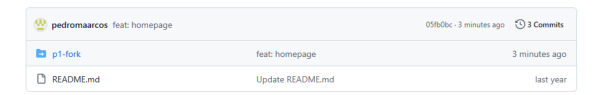
Añade todos los cambios de todos los archivos, tanto los nuevos como los modificados.

Git commit:

```
    @pedromaarcos →/workspaces/p1-fork (main) $ git commit -m "feat: homepage"
    [main 05fb0bc] feat: homepage
    1 file changed, 1 insertion(+)
    create mode 160000 p1-fork
    @pedromaarcos →/workspaces/p1-fork (main) $
```

Guarda todos los cambios que han sido añadidos previamente.

Resultado:



Git checkout:



```
Creamos una nueva rama y se cambia a esa rama.
```

○ @pedromaarcos →/workspaces/p1-fork (feature/1) \$

```
    @pedromaarcos →/workspaces/p1-fork (feature/1) $ git add .

    @pedromaarcos →/workspaces/p1-fork (feature/1) $ git push -u origin feature/1

Total θ (delta θ), reused θ (delta θ), pack-reused θ (from θ)
    remote:
    remote: Create a pull request for 'feature/1' on GitHub by visiting:
    remote: https://github.com/pedromaarcos/p1-fork/pull/new/feature/1
    remote:
    To https://github.com/pedromaarcos/p1-fork
    * [new branch] feature/1 → feature/1
    branch 'feature/1' set up to track 'origin/feature/1'.

    @pedromaarcos →/workspaces/p1-fork (feature/1) $
```

Añade la rama a Github.

