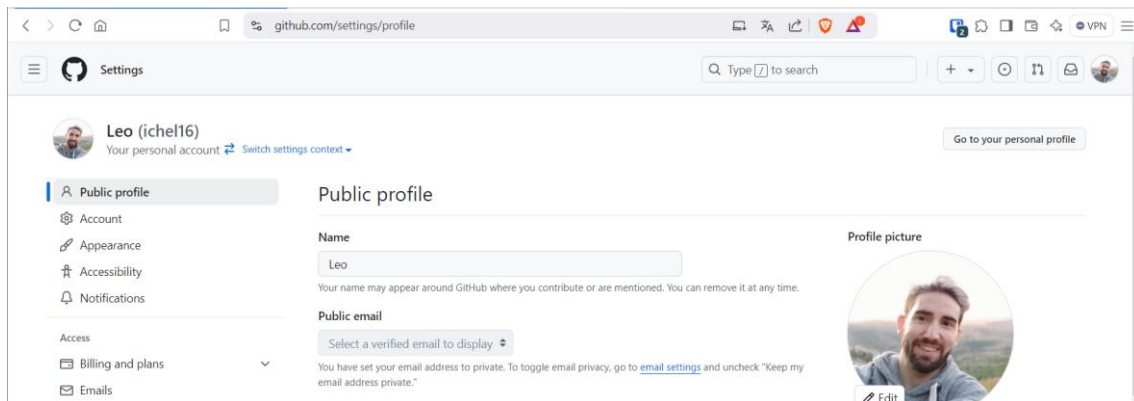
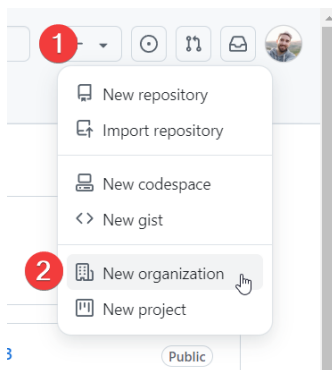


## Apartado 1: Crear cuenta en GitHub y crear un repositorio. (2 puntos)

Contamos con una cuenta de Github creada hace unos años:

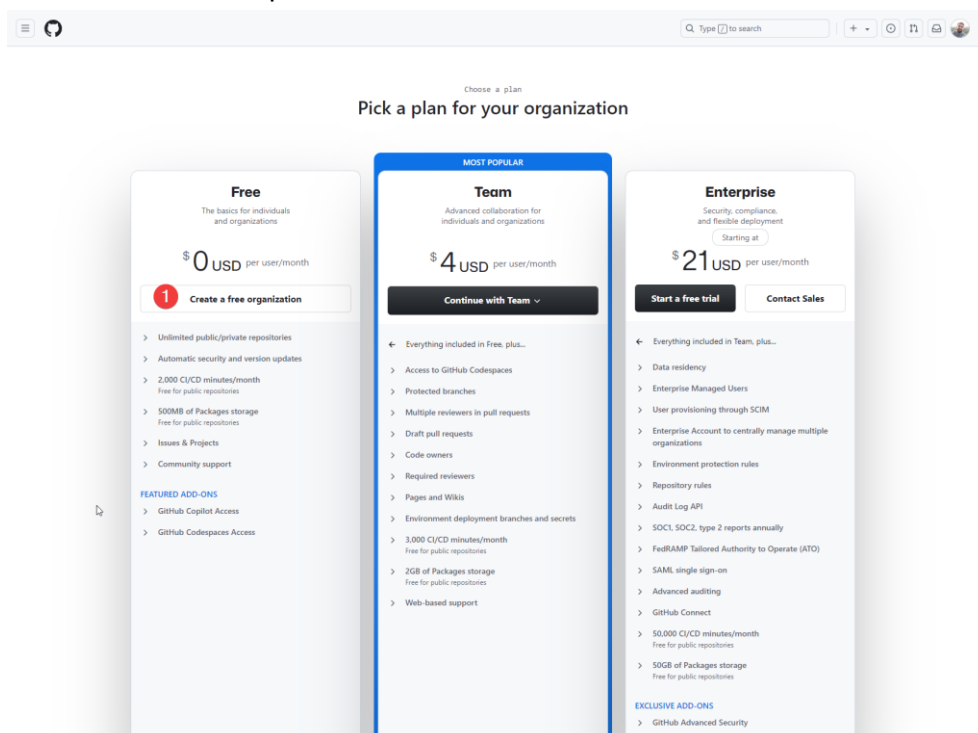


Para la creación de un repositorio, vamos a crear primero una organización, para ello:



Pulsaremos en el mas y en “New organization”

Pulsaremos en la opción sin coste:



En la siguiente ventana seguiremos los pasos:

Tell us about your organization

### Set up your organization

Organization name \*

ljcPIA 1

This will be the name of your account on GitHub.  
Your URL will be: <https://github.com/ljcPIA>.

Contact email \*

ljaraiz@gmail.com 2

This organization belongs to:

☒ My personal account 3  
(i.e., ichel16 (Leo))

☐ A business or institution  
For example: GitHub, Inc., Example Institute, American Red Cross

Verify your account

4

5

Add-ons

☐ Get GitHub Copilot Business in this organization  
Boost developer productivity for \$19/user/month. Pay only for assigned seats after setup.  
[See Copilot Business docs.](#)

☒ I hereby accept the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#).

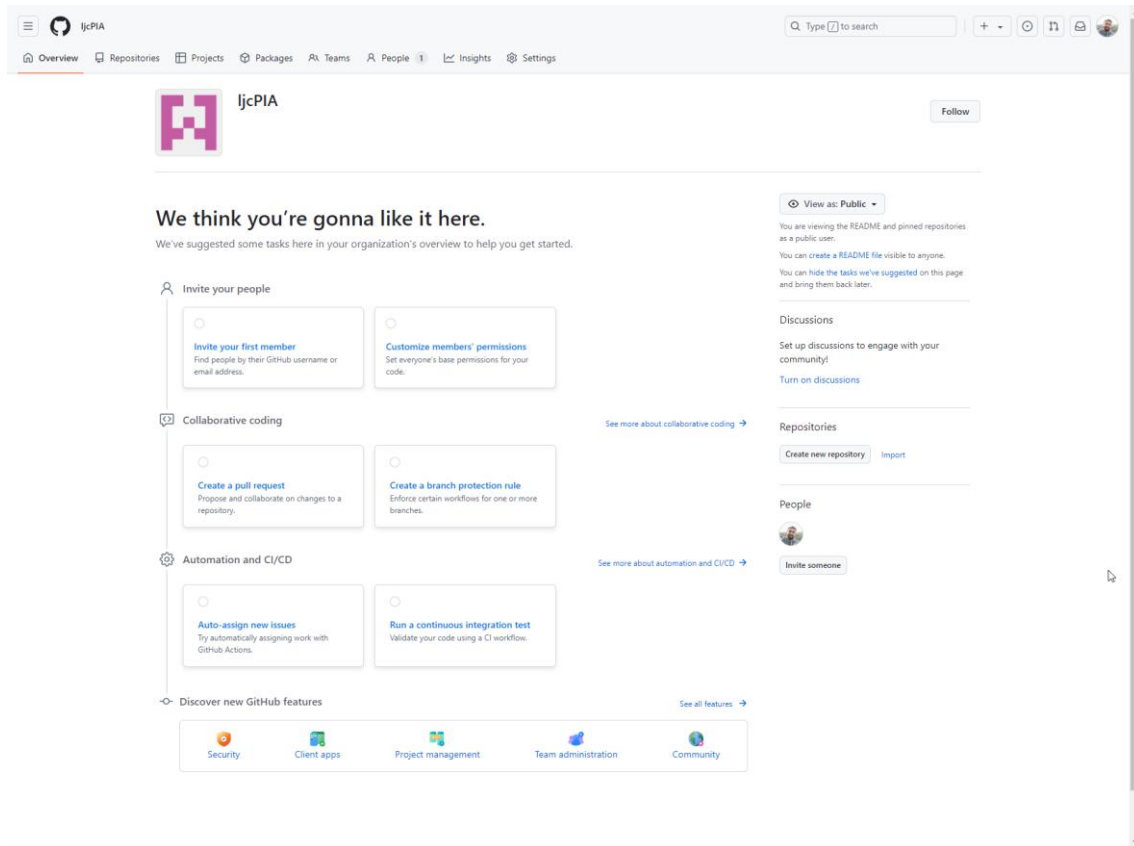
6

Next

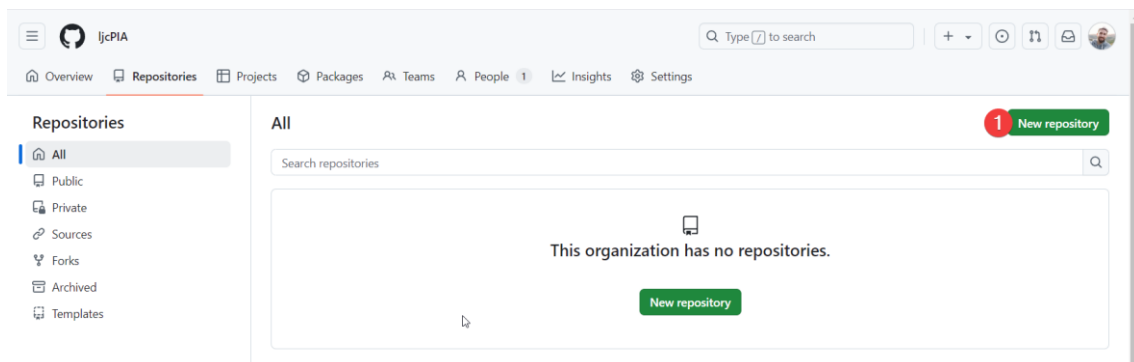
Escribimos el nombre de la organización, a mi me gusta indicar ljc+”siglas de la asignatura”, indicamos el mail, que la organización me pertenece, verificamos el captcha, aceptamos términos y verificamos.



De esta forma, tenemos un espacio reservado, donde podemos crear repositorios y cada repositorio será una tarea;



Para crear el primer repositorio, iremos a la pestaña “Repositories” y pulsamos en “New repository”



Y ahora le indicaremos un nombre, una descripción, la visibilidad la pondremos como pública para que sea accesible por terceros y pulsaremos en “Create repository”

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (\*).

Owner \* ljcPIA / Repository name \* Tarea01 Tarea01 is available.

Great repository names are short and memorable. Need inspiration? How about [animated-computing-machine](#)?

Description (optional) Primera tarea de la asignatura Programación de Inteligencia Artificial.

☒ Public  
Anyone on the internet can see this repository. You choose who can commit.

☐ Private  
You choose who can see and commit to this repository.

Initialize this repository with:

☐ Add a README file  
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore  
.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license  
License: None

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

① You are creating a public repository in the ljcPIA organization.

Create repository

Ya tenemos nuestro repositorio:

Tarea01 Public

Edit Pins Watch Fork Star

Set up GitHub Copilot  
Use GitHub's AI pair programmer to autocomplete suggestions as you code.  
[Get started with GitHub Copilot](#)

Give access to the people you work with  
Ensure the right people and teams have access to this repository.  
[Manage access](#)

Quick setup — if you've done this kind of thing before

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/ljcPIA/Tarea01.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# Tarea01" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/ljcPIA/Tarea01.git
git push -u origin main
```

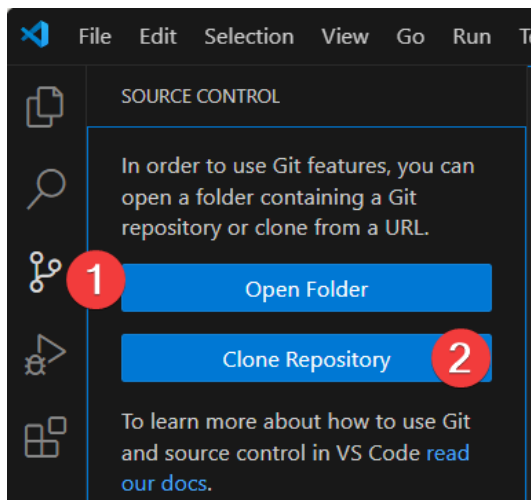
...or push an existing repository from the command line

```
git remote add origin https://github.com/ljcPIA/Tarea01.git
git branch -M main
git push -u origin main
```

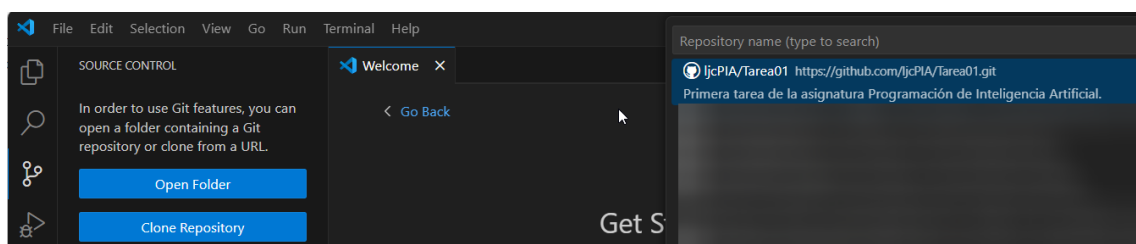
ProTip! Use the URL for this page when adding GitHub as a remote.



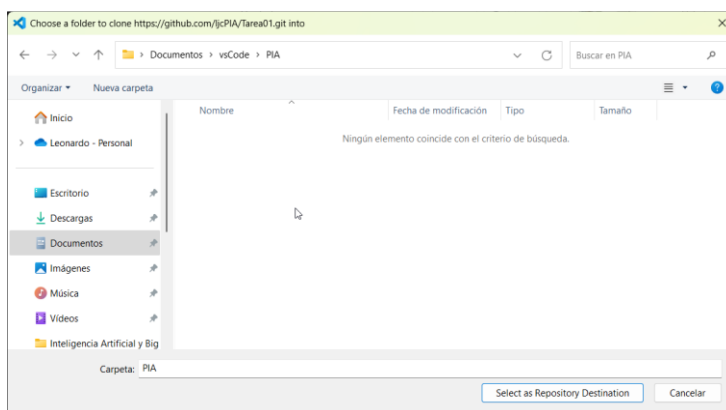
Ahora solo tenemos que inicializar nuestro repositorio, para ello nos aseguraremos de tener Git instalado en nuestro equipo, y con vsCode por ejemplo haremos lo siguiente:



Seleccionamos el repositorio que queremos



Una carpeta cualquiera de nuestro equipo:



Y ahora guardamos este fichero ahí, hacemos un commit y push para subir el contenido.

