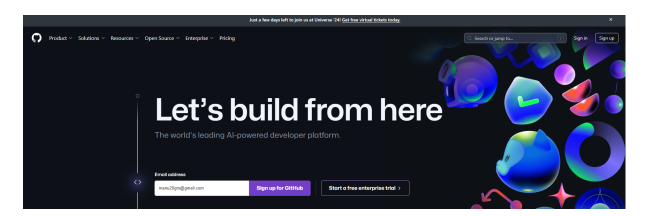
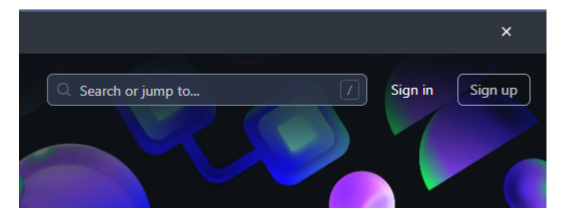
Apartado 1: Crear cuenta en GitHub y crear un repositorio

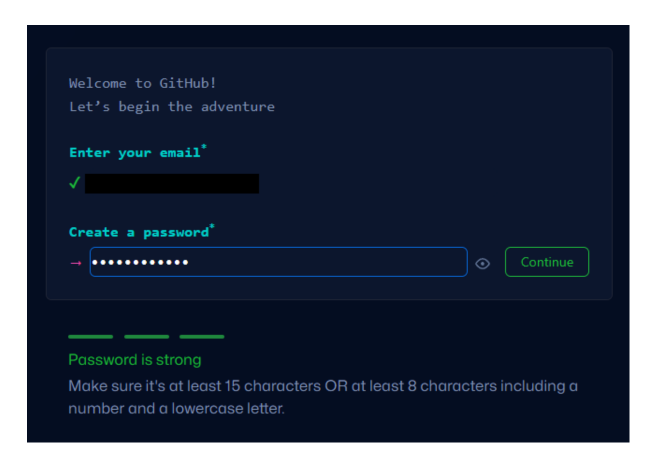
Accedemos a la página de github para registrarnos y crear una cuenta:





Escribimos nuestro email.



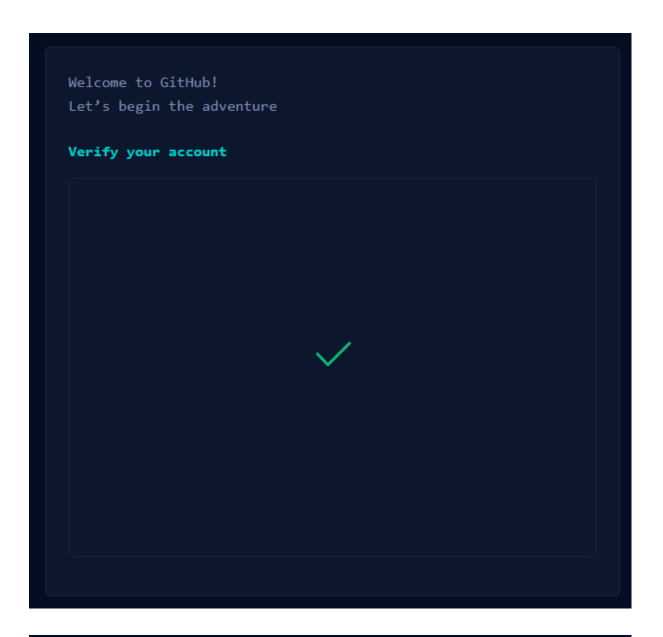


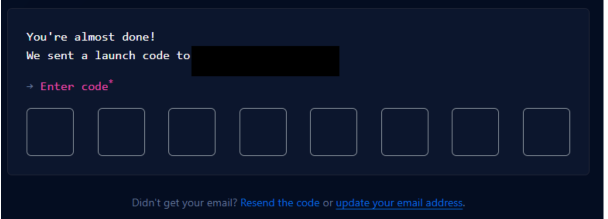


Añadimos nuestra contraseña y un usuario.



Verificamos la cuenta, nos pedirá una confirmación por audio.

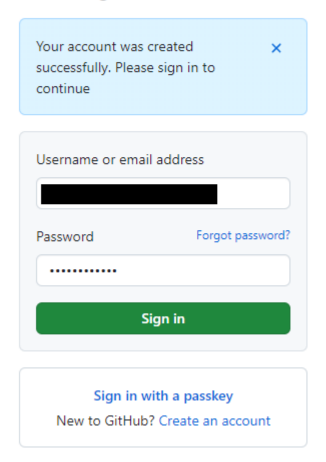




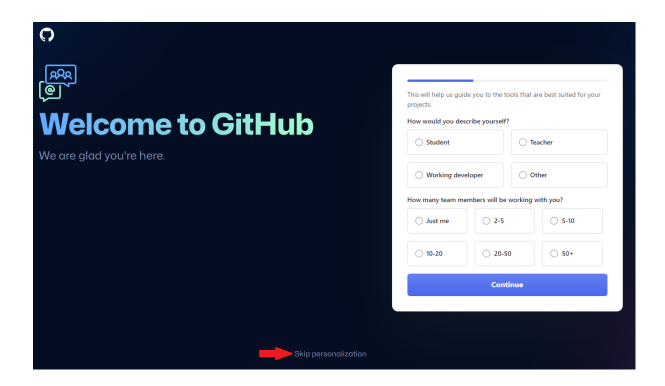
Una vez confirmada, tendremos que añadir un nuevo código enviado a nuestro cuenta de email.



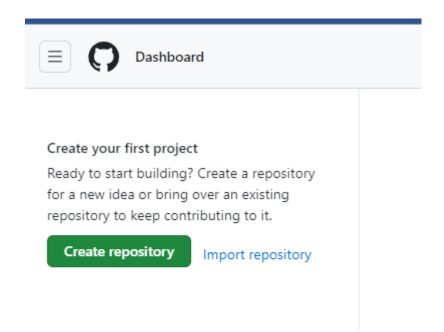
Sign in to GitHub



Tras confirmar el código, accedemos con usuario y contraseña.



Hacemos el skip a la personalización.



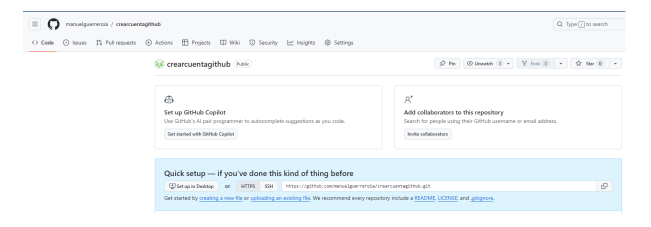
Ya podemos crear nuestro primer repositorio.

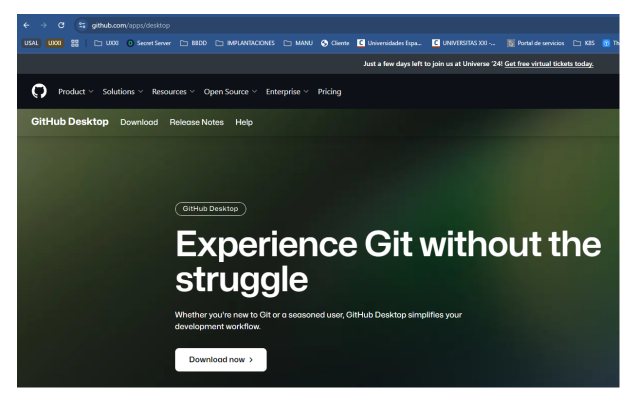
Create a new repository

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 * Repository name * 🙀 manuelguerreroia 🔻 crearcuentagithub crearcuentagithub is available. Great repository names are short and memorable. Need inspiration? How about expert-invention? Description (optional) Para el primer ejercicio de PIA Public Anyone on the internet can see this repository. You choose who can commit. 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.

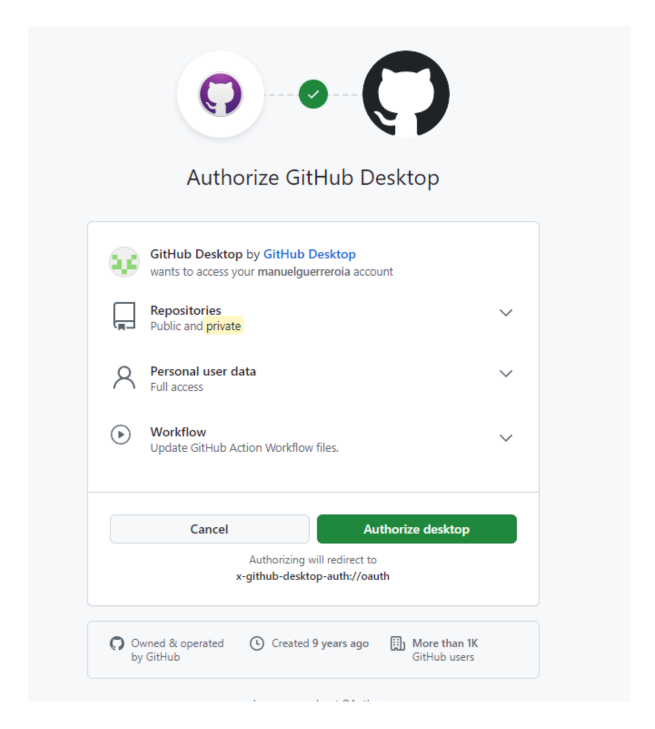
Creamos el repositorio con los datos de ejemplo y procedemos a descargar github copilot para adjuntar este mismo pdf en el repositorio con la herramienta.

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

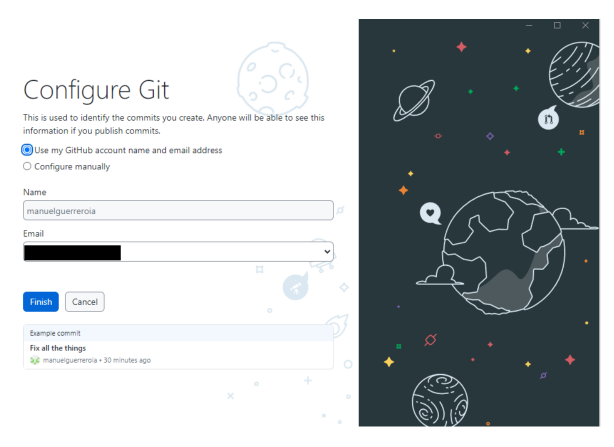


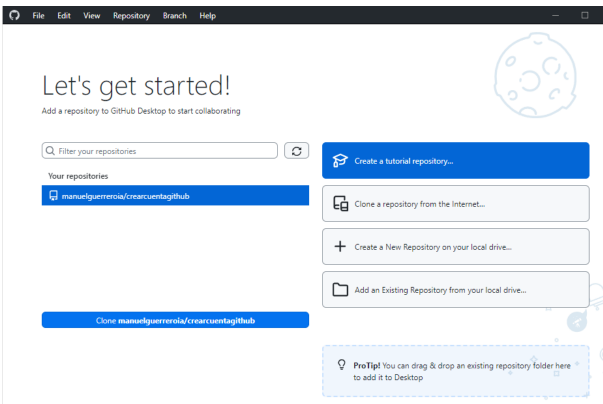


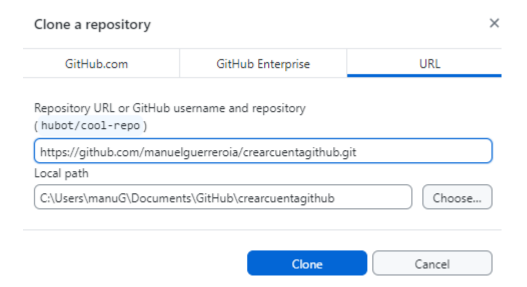
Download GitHub Desktop Focus on what matters instead of fighting with Git. Whether you're new to Git or a seasoned user, GitHub Desktop simplifies your development workflow. Download for Windows (64bit)



Autorizamos la aplicación para que acceda a nuestra cuenta.







Confirmamos nuestra cuenta y procedemos a hacer un git clone manual del primer repositorio en el equipo local en la ruta descrita en *Local Path*.

El resto de pasos consiste en descargar este archivo como pdf, moverlo a la ruta y hacer un commit desde gitHub desktop.

