


1. En primer lugar creamos la cuenta con usuario y contraseña en la web de github



## Sign in to GitHub


Username or email address


Password [Forgot password?](#)

**Sign in**

---

or

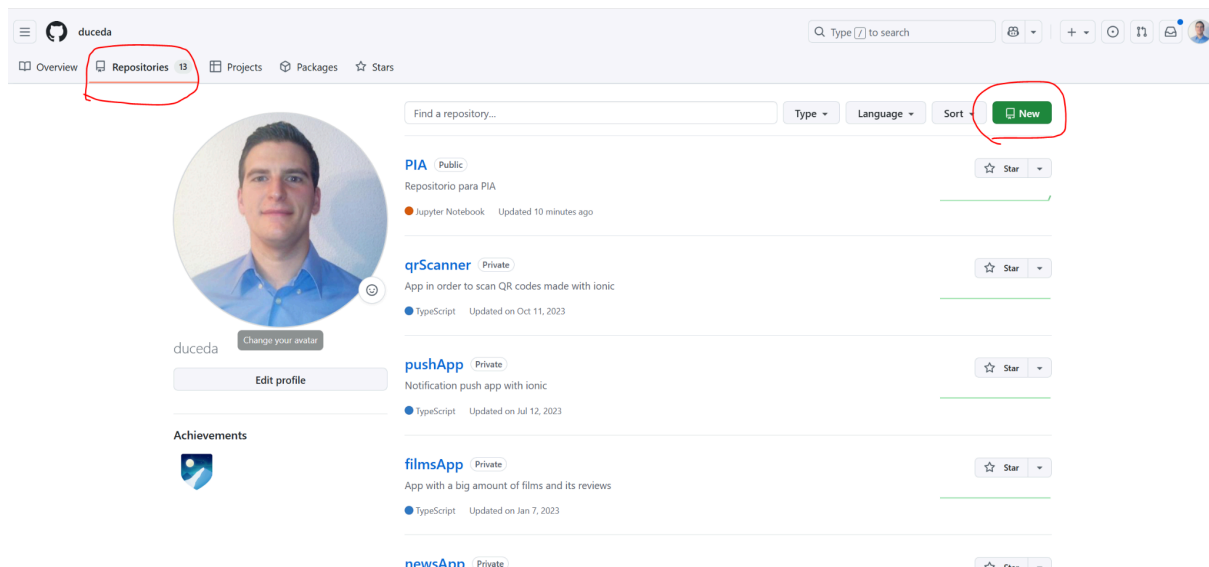
 Continue with Google

 Continue with Apple

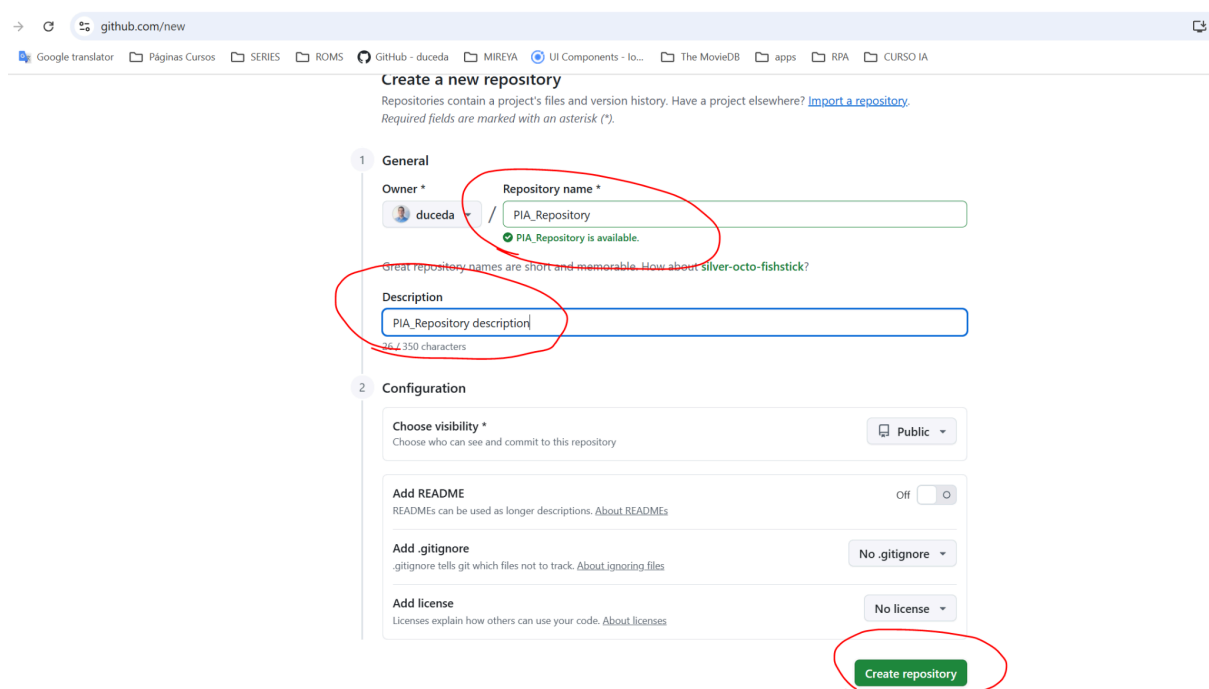
New to GitHub? [Create an account](#)

[Sign in with a passkey](#)

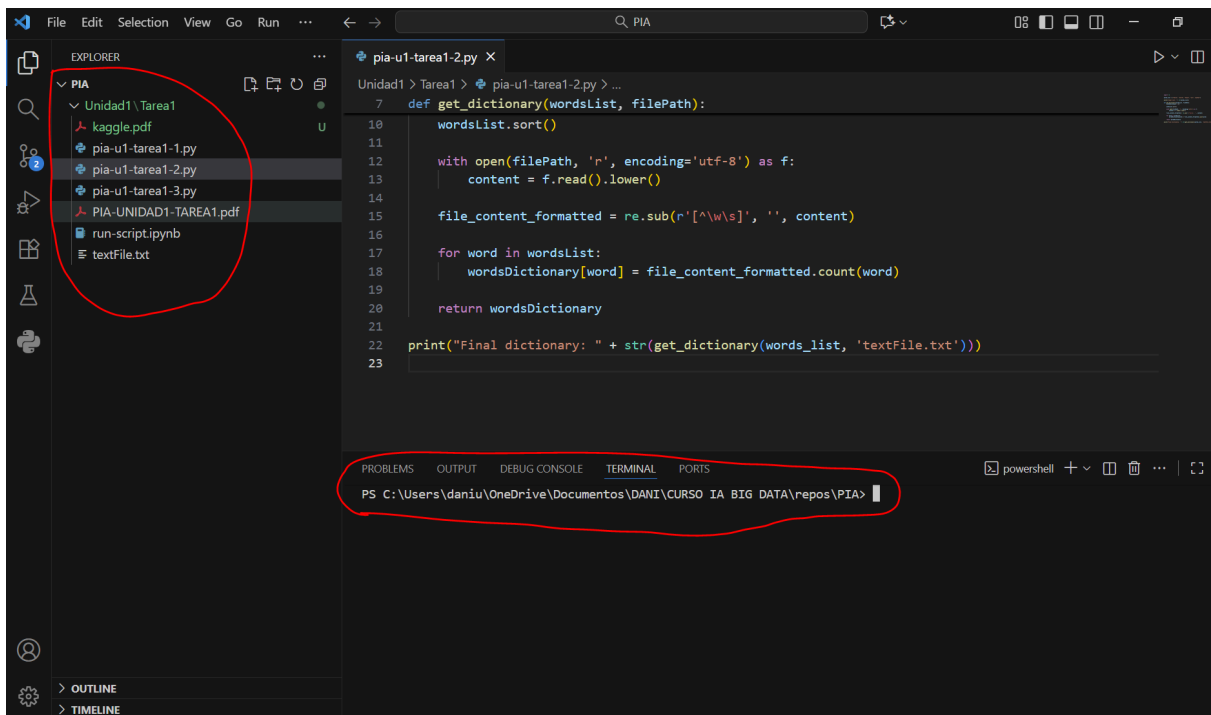
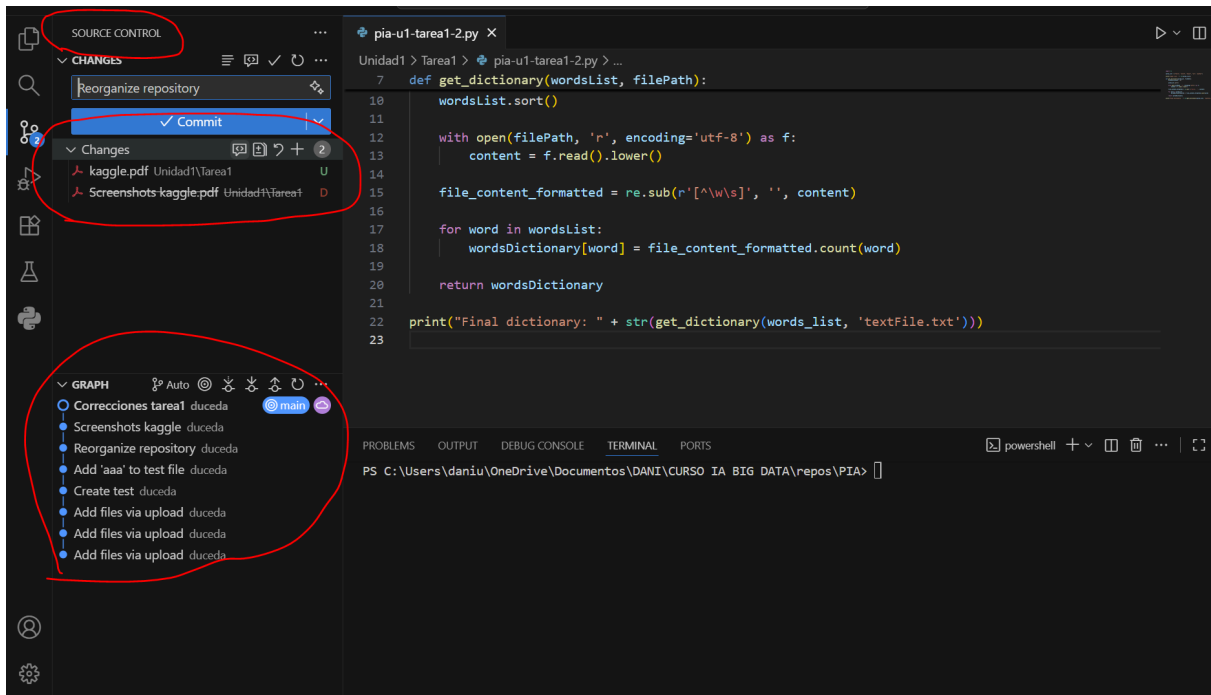
2. Vamos a la pestaña Repositories y clicamos en el botón “new”








3. Rellenamos los datos para crear el nuevo repositorio (nombre, descripción, visibilidad, si queremos un gitignore o un readme, si queremos añadir licencia, etc)





4. Una vez creado el repositorio podemos abrirlo con un IDE como VSCode y arrastrar allí el pdf, comiteándolo y haciendo push al repositorio, o directamente, pinchando en la opción uploading an existing file podemos subir el pdf mediante la propia interfaz de github, haciendo commit una vez añadido el fichero.





 **PIA** Public


   


 main


 1 Branch


 0 Tags

 Add file

 Code


 Create new file

 Upload files

 duceda

Correcciones tarea1

29979b

 Unidad1/Tarea1

Correcciones tarea1

16 minutes ago

 README



### Add a README

Help people interested in this repository understand your project by adding a README.

Add a README

#### About

Repositorio para PIA

 Activity

 0 stars

 0 watching

 0 forks

#### Releases

No releases published

[Create a new release](#)

#### Packages

No packages published

[Publish your first package](#)

#### Languages

 Jupyter Notebook 63.6%

 Python 36.4%

#### Suggested workflows