

**UNIVERSIDAD PERUANA LOS ANDES**

**FACULTAD DE INGENIERÍA**

**PROGRAMA DE ESTUDIO DE INGENIERÍA DE SISTEMAS Y COMPUTACIÓN**



**UPLA**

**CÁTEDRA: BASE DE DATOS II**

**CATEDRÁTICO: MG. RAÚL BEJARANO FERNANDEZ**

**APELLIDOS Y NOMBRES: TAPIA ESPÍRITU CRISTOPHER VALENTINO**

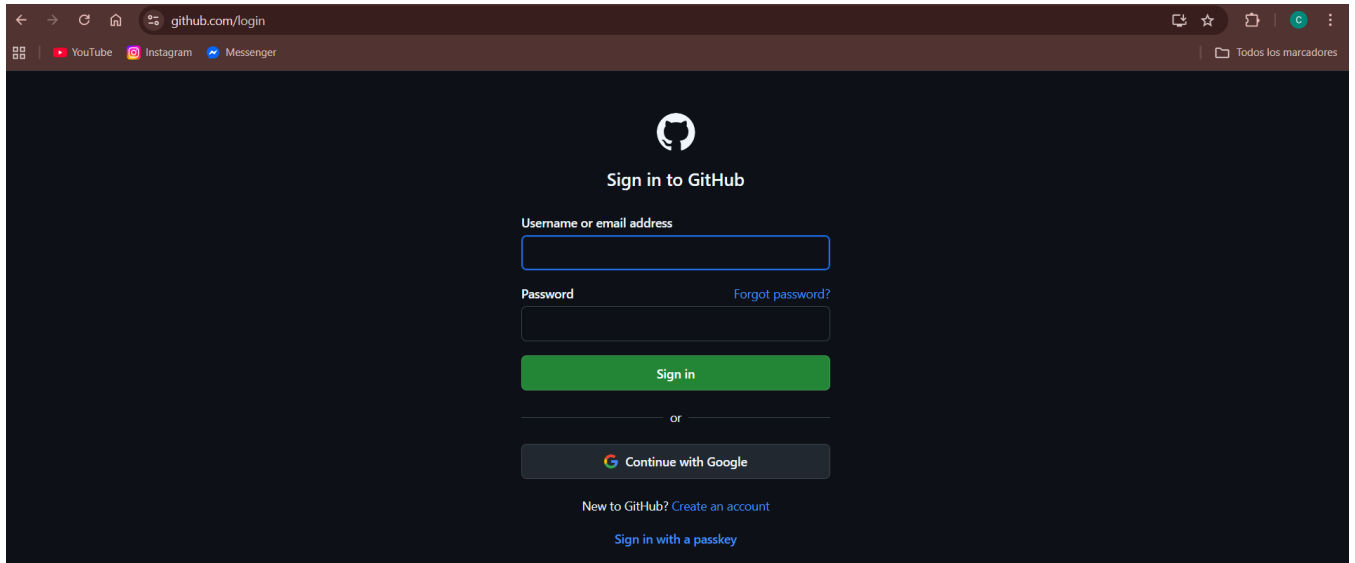
**CÓDIGO: S03809H**

**CICLO: V**

**AÑO: 2025**


## CREACION DE CUENTA GIT HUB

### 1. Primero entramos a la página de GitHub



### 2. Le damos a crear mediante correo y completamos los campos que requieran le damos a crear cuenta

#### Sign up for GitHub

 Continue with Google

or

Email\*

cristophervale32@gmail.com ✓

Password\*

\*\*\*\*\* ✓

Password should be at least 16 characters OR at least 8 characters including a number and a lowercase letter.

Username\*

CrisT2005 ✓

Username may only contain alphanumeric characters or single hyphens, and cannot begin or end with a hyphen.

Your Country/Region\*

Peru ▼

For compliance reasons, we're required to collect country information to send you occasional updates and announcements.

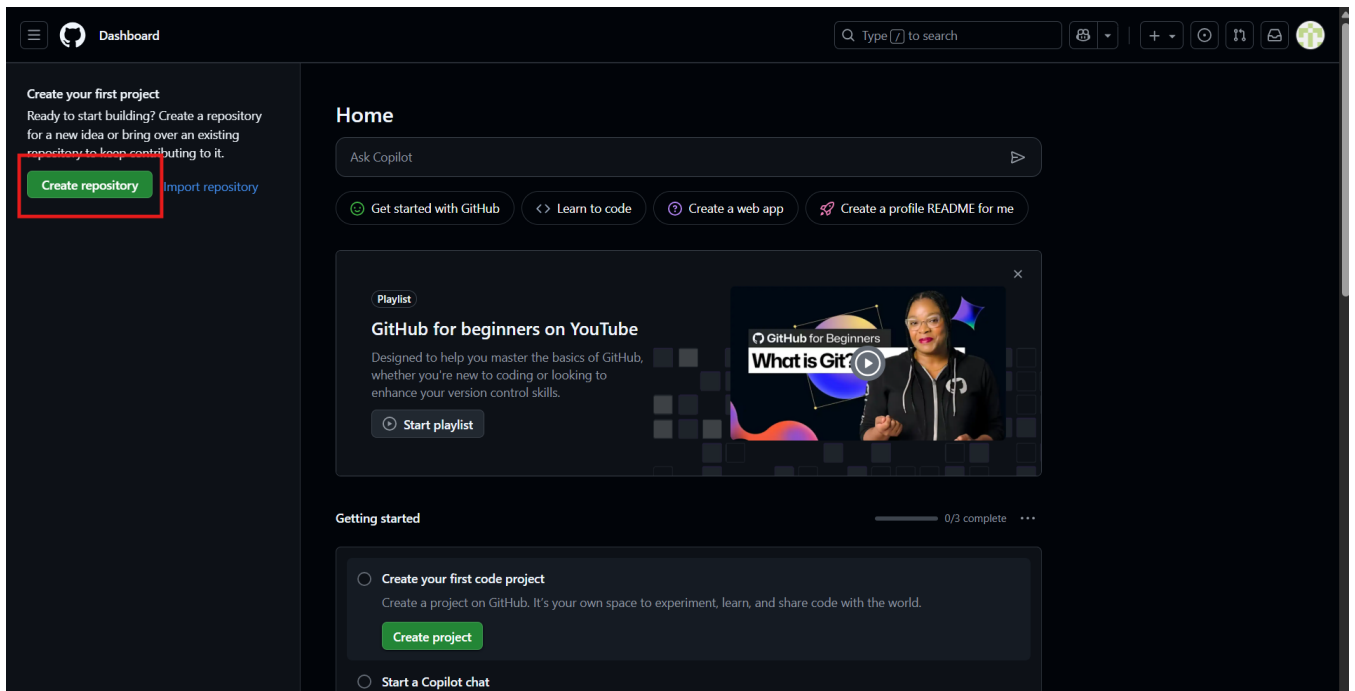
Email preferences

☐ Receive occasional product updates and announcements

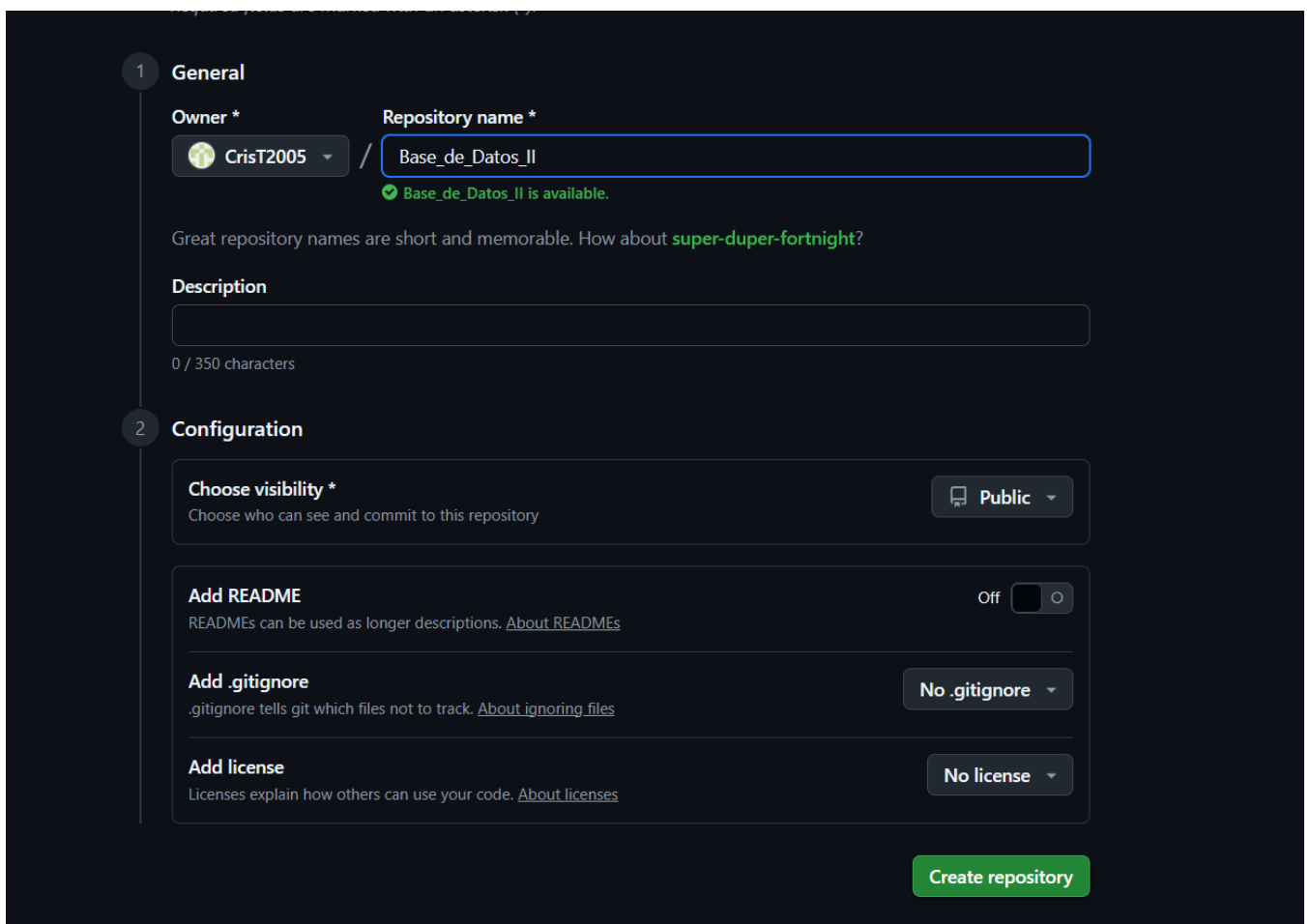
Create account >

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

- Ahora iniciamos sesión con el usuario y nombre que hemos creado y le damos a crear repositorio



- Ponemos el nombre del repositorio que vamos a crear y le damos a crear



## 5. Ahora podemos subir los archivos que necesitamos a nuestra página

The screenshot shows the GitHub interface for a repository named 'Base\_de\_Datos\_II' by user 'CrisT2005'. The repository is public. At the top, there are navigation tabs: Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the repository name, there are buttons for Pin, Watch (0), Fork (0), and Star (0). The main content area has two cards: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. Below these is a 'Quick setup' section with options for 'Set up in Desktop', 'HTTPS', and 'SSH'. The 'uploading an existing file' option is highlighted with a red box. Below this is a section for creating a new repository on the command line with a code block containing the following commands:

```
echo "# Base_de_Datos_II" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/CrisT2005/Base_de_Datos_II.git
git push -u origin main
```