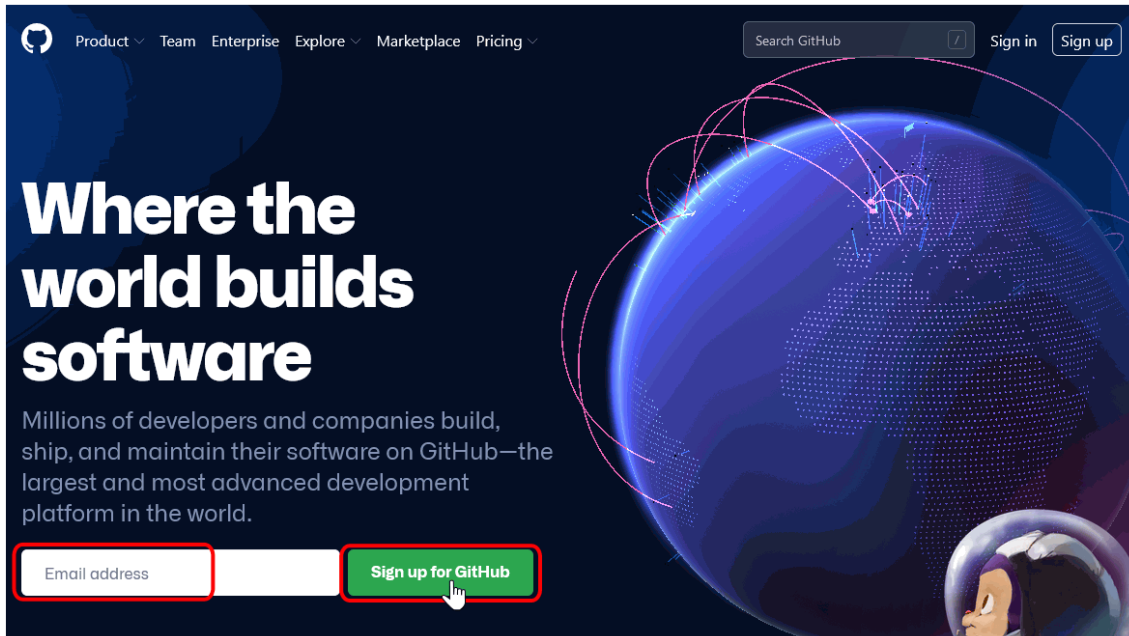


Reto:**Instrucciones:**

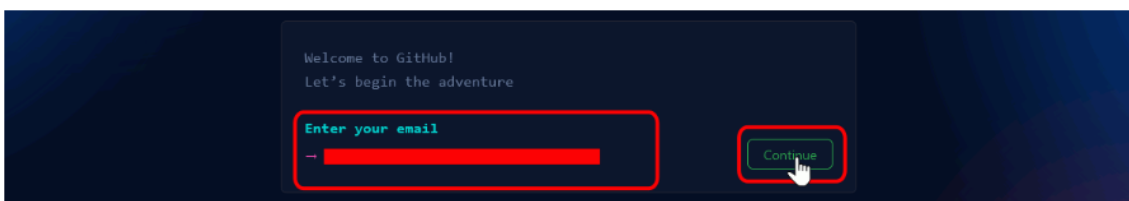
Se requiere crear una cuenta en github.com para utilizar con git y de esta manera poder gestionar sus repositorios de trabajo remotos.

Abra la página <https://github.com>.

2. Escriba la dirección de correo con la que quiera vincular su cuenta de GitHub:



Confirme la dirección de correo:





Escriba la contraseña para su cuenta de GitHub:

The screenshot shows a dark-themed password creation interface. At the top, there's a field labeled "Enter your email" with a green checkmark and a redacted input field. Below it is a field labeled "Create a password" containing "→ ········". To the right of this field is a "Continue" button with a red border and a hand cursor icon. Below the password field, a green progress bar is nearly full, followed by the text "Password is strong". A note below states: "Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter."

Escriba su nombre de usuario de GitHub:

The screenshot shows a dark-themed username creation interface. It features a "Create a password" section with a green checkmark and a redacted input field. Below it is a "Enter a username" field containing "→ ········". To the right is a "Continue" button with a red border and a hand cursor icon. At the bottom, a message indicates "→ ········ is available."

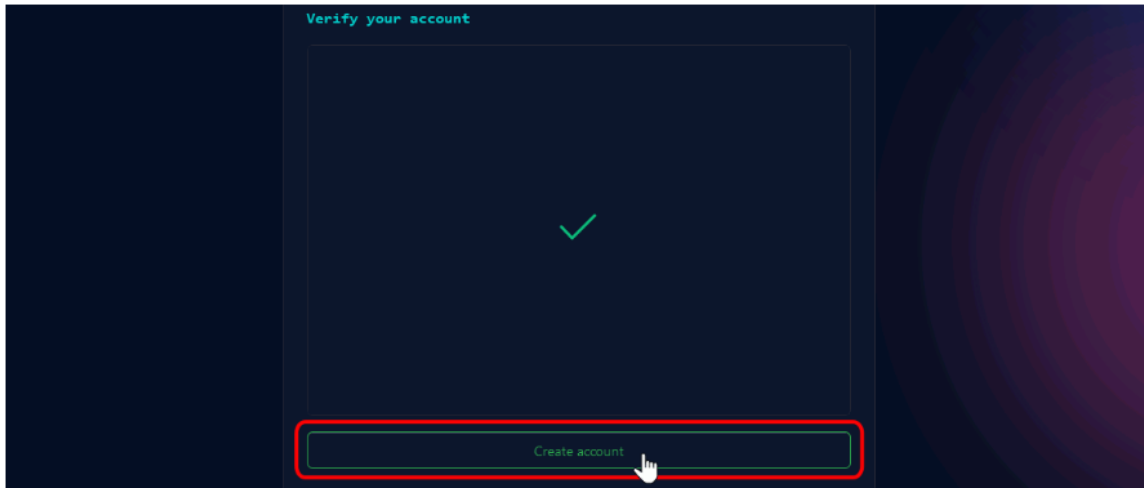
Indique si quiere recibir información sobre actualizaciones y nuevos productos de GitHub:

The screenshot shows a dark-themed consent interface. It includes a "Enter a username" field with a green checkmark and a redacted input field. Below it is a question: "Would you like to receive product updates and announcements via email?". A note says "Type 'y' for yes or 'n' for no". To the left is a redacted input field for the CAPTCHA code. To the right is a "Continue" button with a red border and a hand cursor icon.

Verifique que es una persona resolviendo un sencillo "rompecabezas" (tipo *captcha*):



Indique que quiere crear la cuenta:

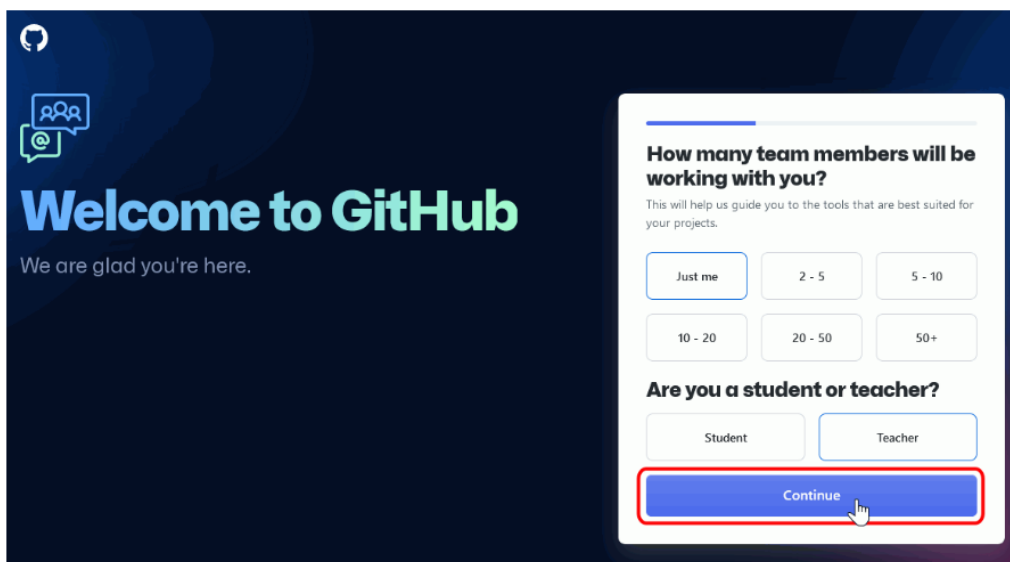


GitHub enviará a su cuenta de correo un código de verificación. Escriba el código recibido:

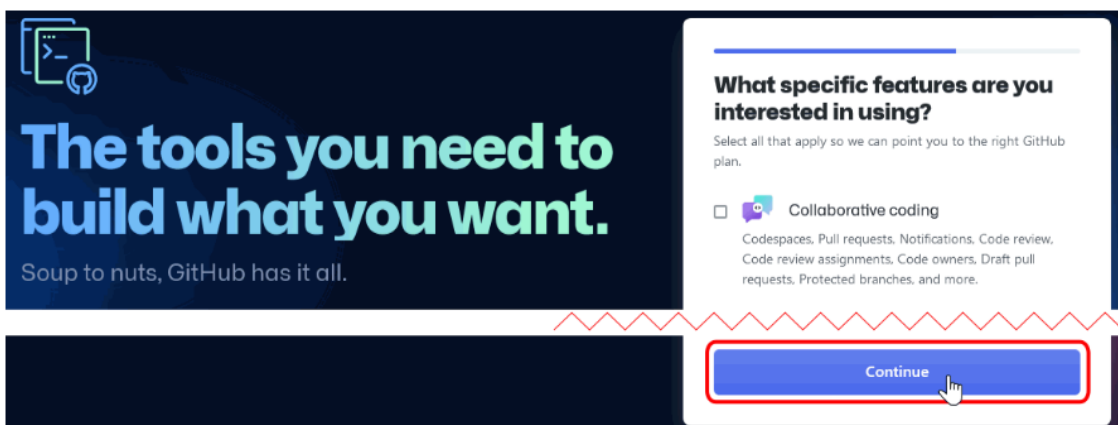


Para ayudar a la configuración inicial de la cuenta, se deben responder unas preguntas

Indique si es estudiante o profesor y el número de individuos con los que va a trabajar en GitHub:



Indique si va a utilizar determinadas funcionalidades de GitHub:



Indique si va a solicitar las funcionalidades puestas a disposición de profesores:

Real-world tools, engaged students.

GitHub gives teachers free access to industry-standard tools for training developers.

Free

① Unlimited public/private repositories

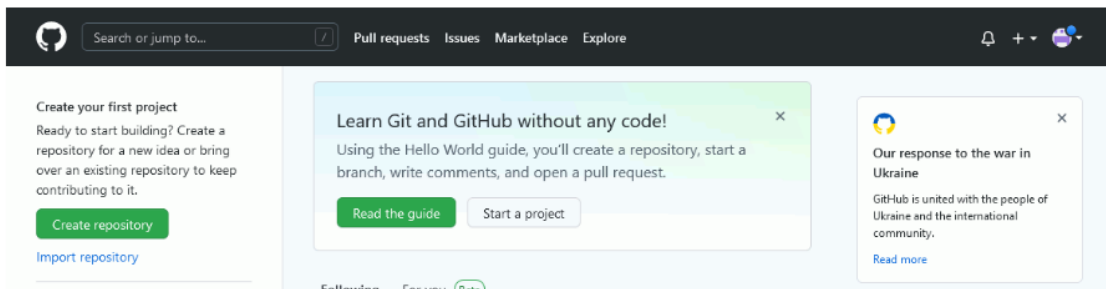
[Continue for free](#)

Get additional teacher benefits

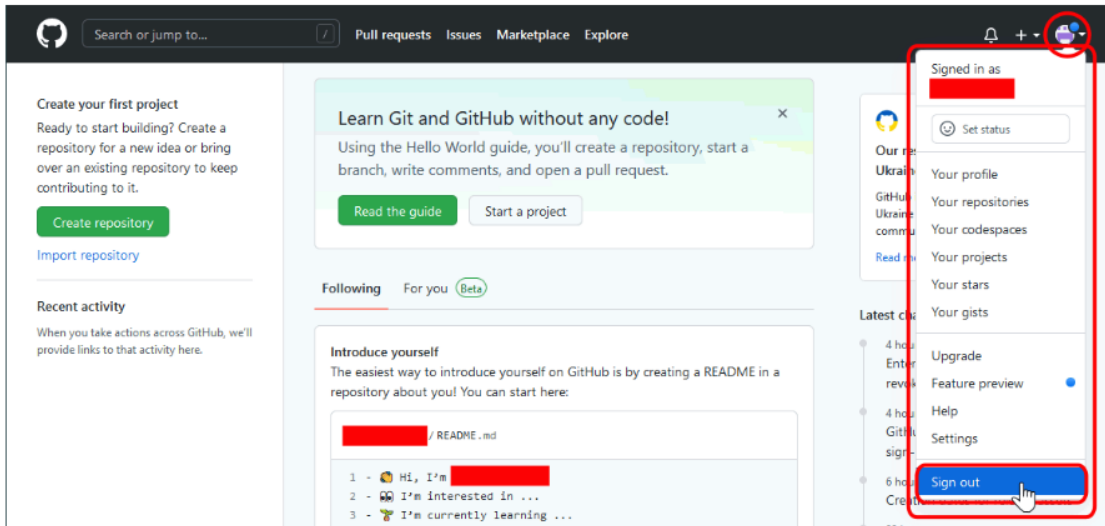
GitHub Team

[Apply for your GitHub teacher benefits](#)

Inmediatamente se mostrará su panel de usuario de GitHub:



Para salir de GitHub, haga clic en el ícono superior derecho y elija la opción "Sign out":



The screenshot shows a GitHub user profile page. At the top right, there is a dropdown menu icon (a person icon with a downward arrow) circled in red. A red box highlights the "Sign out" button at the bottom of this menu. The menu also includes options like "Signed in as [redacted]", "Set status", "Your profile", "Your repositories", etc.

Create your first project
Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.

[Create repository](#)

[Import repository](#)

Recent activity
When you take actions across GitHub, we'll provide links to that activity here.

Learn Git and GitHub without any code!
Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#) [Start a project](#)

Following For you Beta

Introduce yourself
The easiest way to introduce yourself on GitHub is by creating a README in a repository about you! You can start here:

[redacted] / README.md

1 - 🌟 Hi, I'm [redacted]
2 - 🌐 I'm interested in ...
3 - 🌱 I'm currently learning ...