

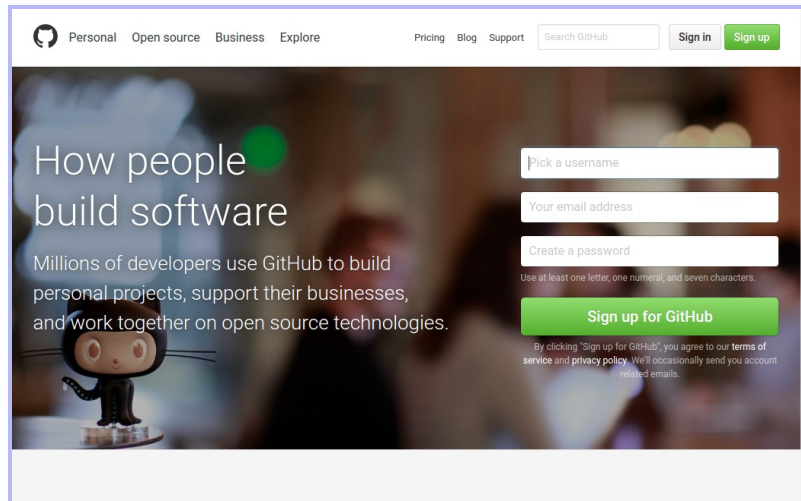
# Índice

Índice	1
Github - Getting Started	2
Create a new account	2
Search things	3

# Github - Getting Started

## Create a new account

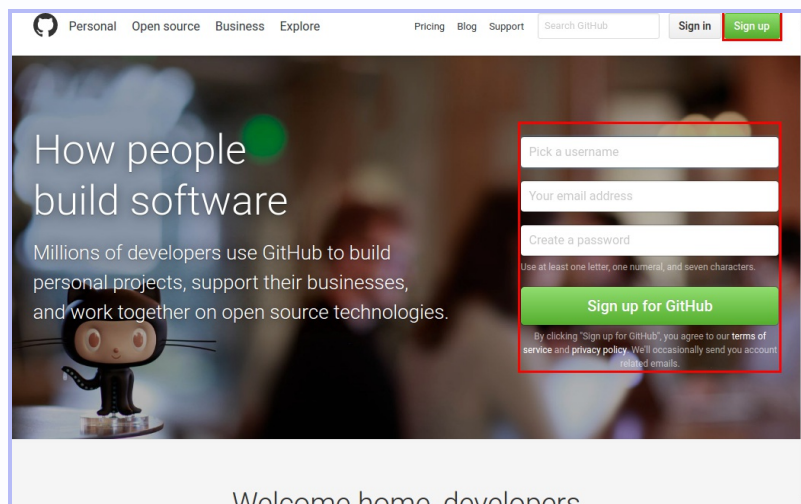
First of all, you need access <https://github.com>.



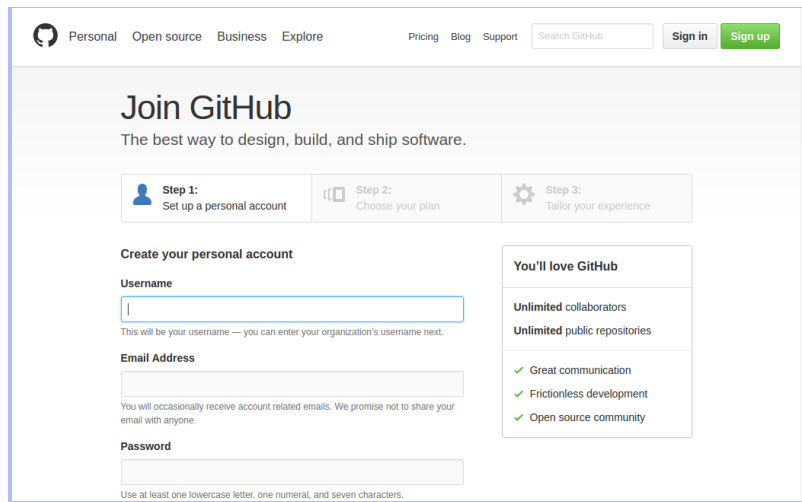
The screenshot shows the GitHub homepage. The header includes navigation links: Personal, Open source, Business, Explore, Pricing, Blog, Support, a search bar, and Sign in / Sign up buttons. The main content area features the text "How people build software" and "Millions of developers use GitHub to build personal projects, support their businesses, and work together on open source technologies." Below this is a sign-up form with fields for "Pick a username", "Your email address", and "Create a password" (with a note: "Use at least one letter, one numeral, and seven characters."). A green "Sign up for GitHub" button is present. Below the button, it says: "By clicking 'Sign up for GitHub', you agree to our terms of service and privacy policy. We'll occasionally send you account related emails."

After this, you'll need create account, if you don't have, if you have, jump for next topic.

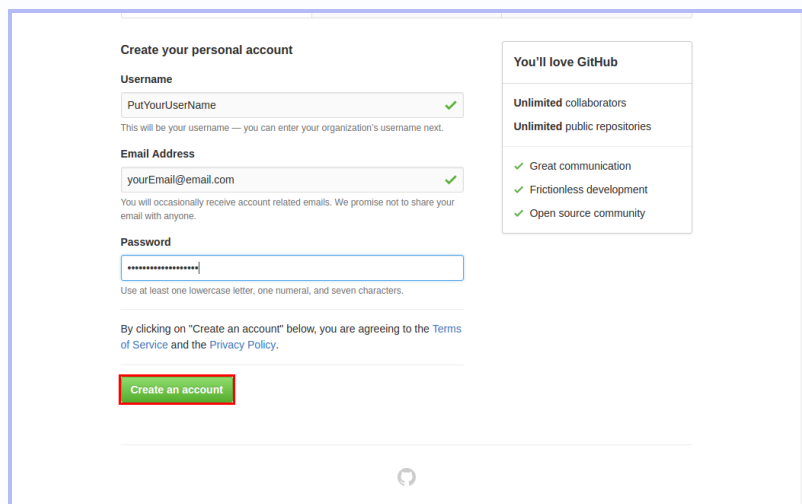
To create new account, click on 'Sign Up' or fill in the form's fields.



This screenshot is identical to the one above, but a red rectangular box highlights the sign-up form fields: "Pick a username", "Your email address", "Create a password", the "Sign up for GitHub" button, and the disclaimer text below it.

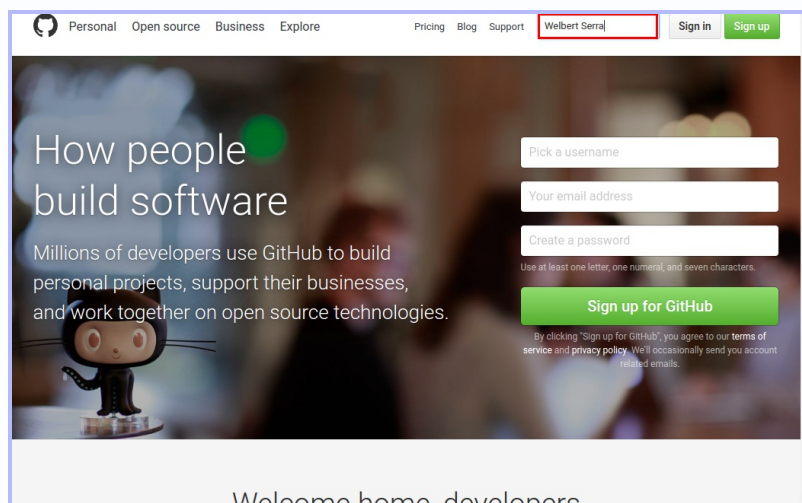


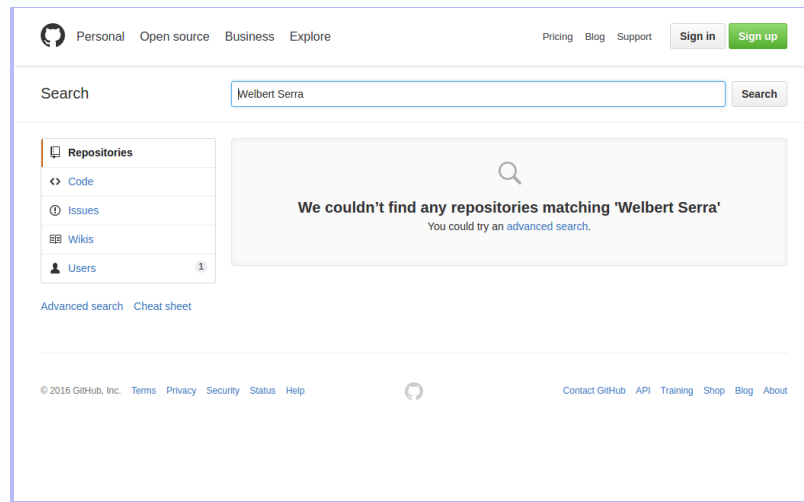
PS: If you agreeing with github terms, you can click on "Create an account"



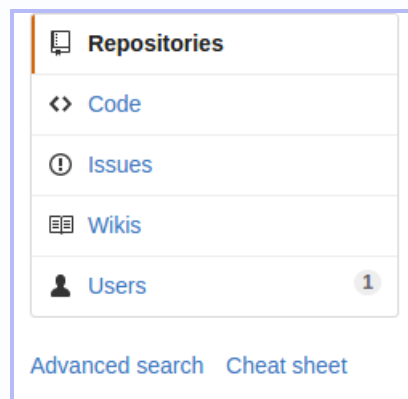
## Search things

Github is a repository of so many codes and others things. You can search for a specific repository, person, wiki and etc, using 'Search Github' and write what you want.





In this page, we have a extra information. Like:



We can filter using Repositories, Code, Issues, Wikis and Users (*In this case, i wanted to search myself*)

