

Atividades de fixação do conhecimento em IBM Mainframe

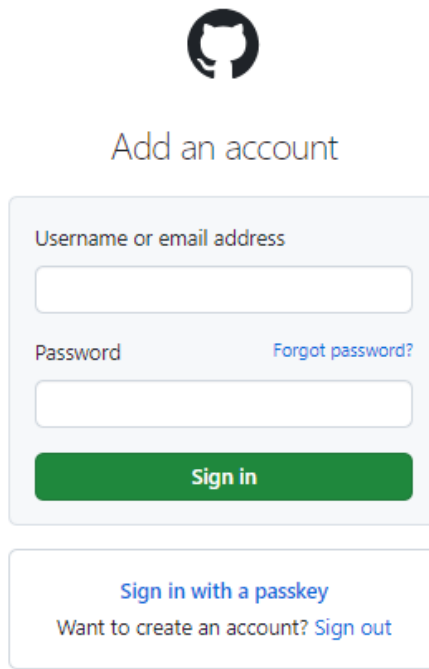
1) Criar repositório no GITHUB para armazenar o conhecimento e consultá-lo no

1.1) Visite o repositório publico : <https://github.com/VagnerBellacosa?tab=repositories>

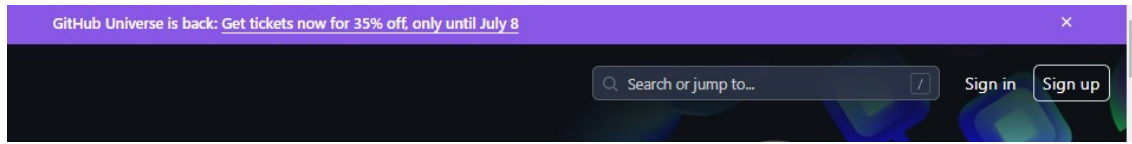
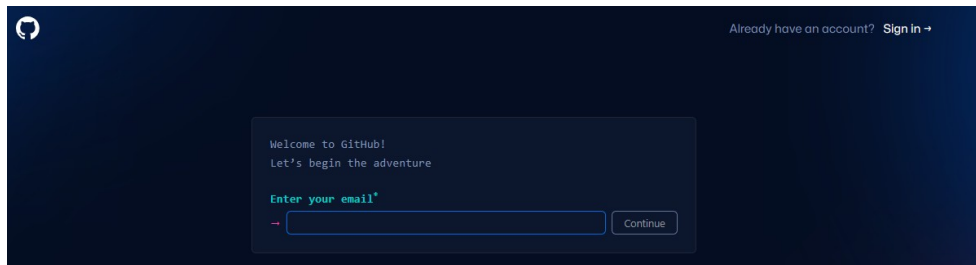
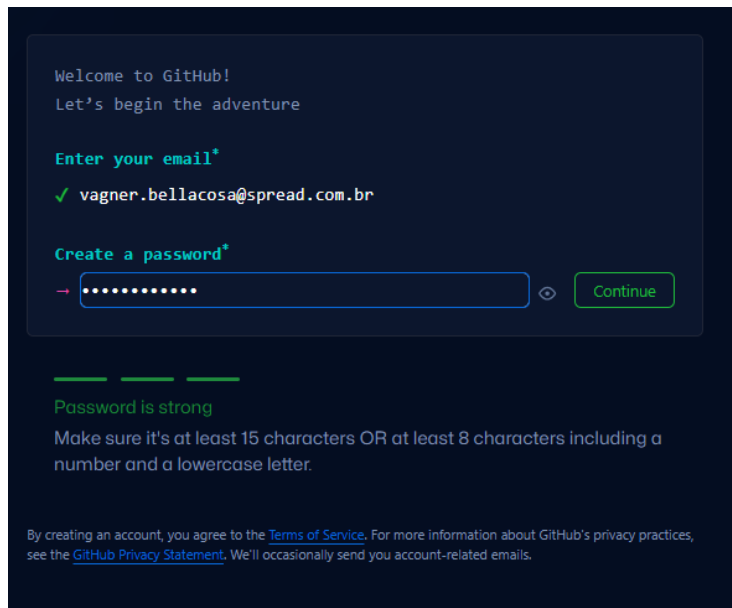
1.2) Visite o repositório raiz : <https://github.com/VagnerBellacosa>

2) Crie uma conta no GITHUB : https://github.com/login?add_account=1&return_to=https%3A%2F%2Fgithub.com%2F

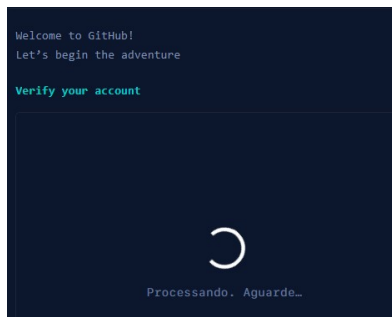
2.1) Log In:



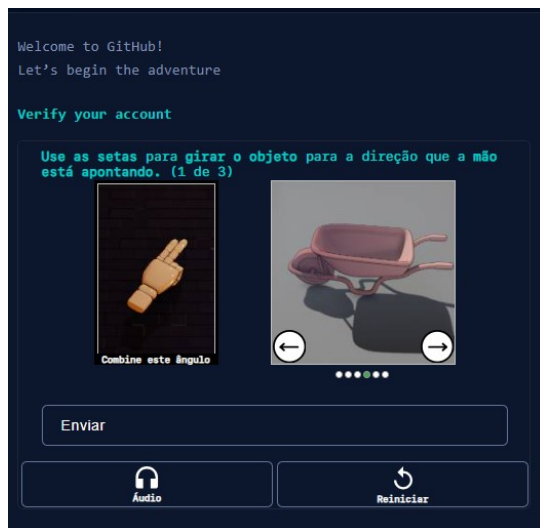
The screenshot shows the GitHub login page. At the top center is the GitHub logo (a black octocat icon). Below it is the text "Add an account". A large rectangular input field is labeled "Username or email address" and contains a placeholder text box. To the right of this field is a "Forgot password?" link. Below the input field is another placeholder text box for "Password". To the right of the password field is a "Sign in" button in a green bar. At the bottom of the main form is a smaller box containing a "Sign in with a passkey" link and a "Want to create an account? Sign out" link.

2.1) Conta Nova : <https://github.com/>**Utilize seu e-mail:****Utilize uma senha segura :****Nome de Usuário :**

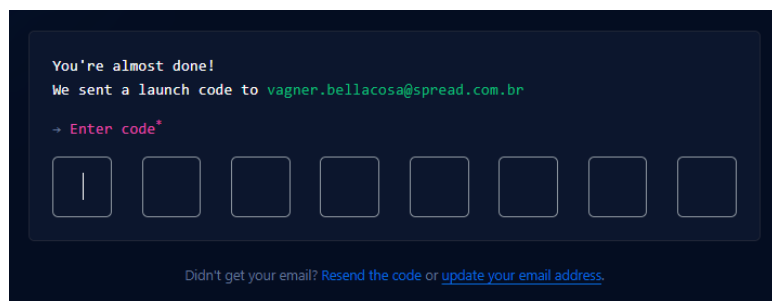
Validação de segurança, importante nem sempre aparece



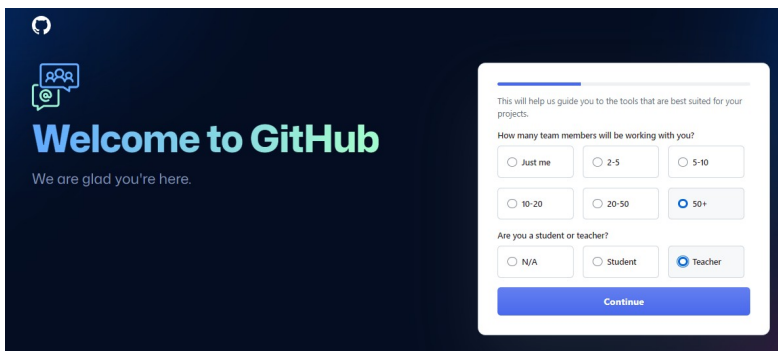
Resolva o Enigma



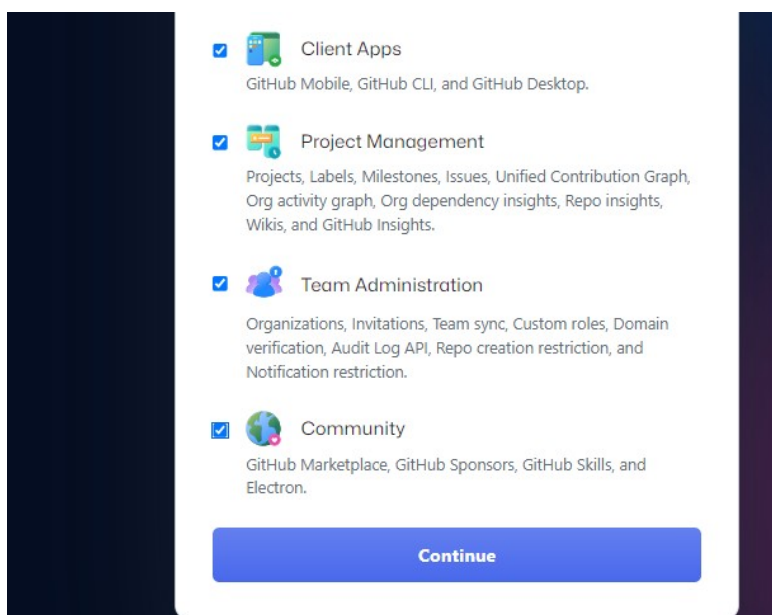
Insira o código enviado a seu e-mail



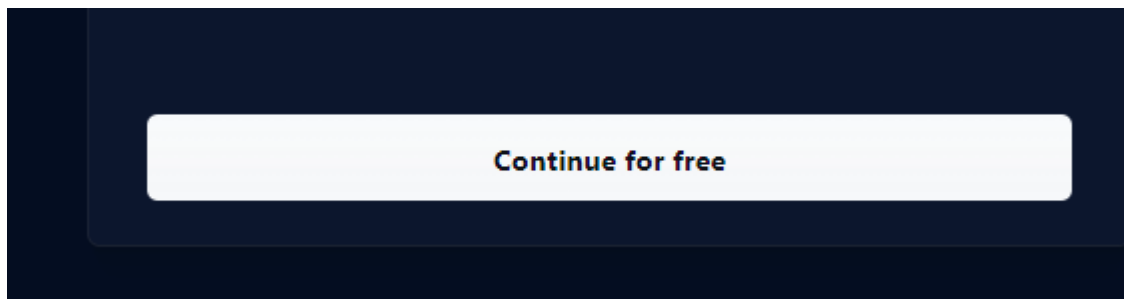
Sua conta foi criada, agora selecione o tipo de usuário e conta.



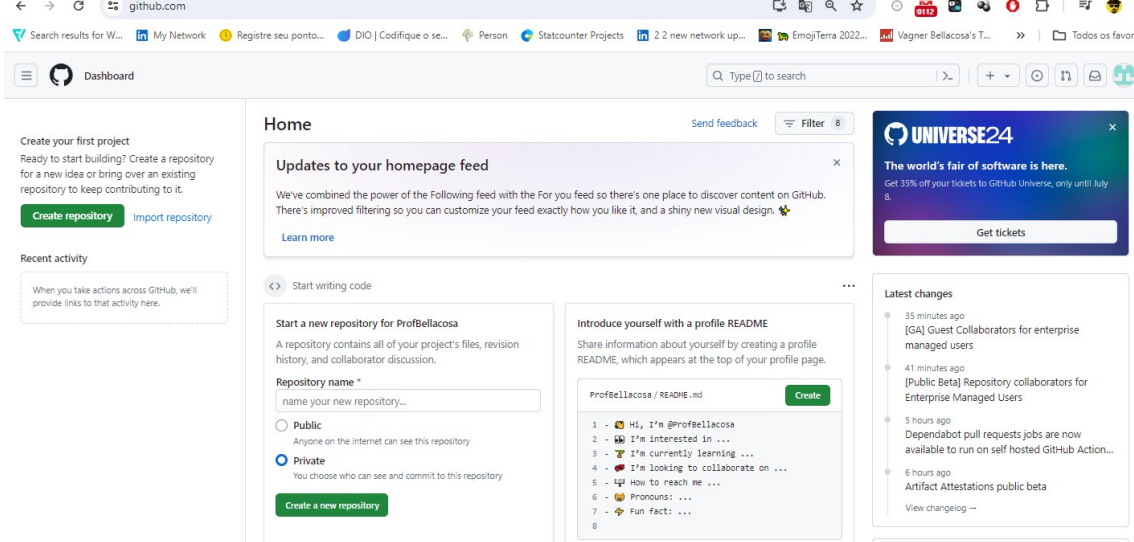
Selecionar todos os aplicativos de seu interesse



Selecionar a conta gratuita



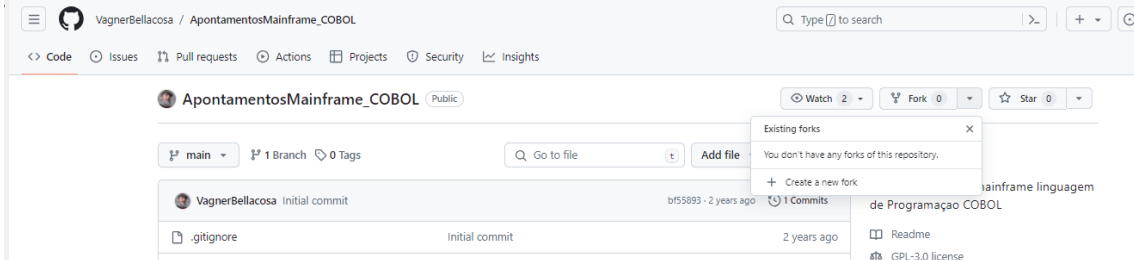
Bem-vindo ao GitHub



The screenshot shows the GitHub homepage with the following sections:

- 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.
- Recent activity:** When you take actions across GitHub, we'll provide links to that activity here.
- Home:** Updates to your homepage feed. It says: "We've combined the power of the Following feed with the For you feed so there's one place to discover content on GitHub. There's improved filtering so you can customize your feed exactly how you like it, and a shiny new visual design." A "Learn more" button is present.
- Start writing code:** A section to "Start a new repository for ProfBellacosa". It includes fields for "Repository name" (name your new repository...), "Public" (Anyone on the internet can see this repository), and "Private" (You choose who can see and commit to this repository). A "Create a new repository" button is at the bottom.
- Introduce yourself with a profile README:** Share information about yourself by creating a profile README, which appears at the top of your profile page. It shows a snippet of the README file content.
- Latest changes:** A list of recent activities:
 - 35 minutes ago: [GA] Guest Collaborators for enterprise managed users
 - 41 minutes ago: [Public Beta] Repository collaborators for Enterprise Managed Users
 - 5 hours ago: Dependabot pull requests jobs are now available to run on self hosted GitHub Action...
 - 6 hours ago: Artifact Attestations public beta

Crie forks de repositórios de seu interesse



The screenshot shows a GitHub repository page for "ApontamentosMainframe_COBOL" (Public). The repository has 1 branch and 0 tags. The commit history shows the following commits:

- VagnerBellacosa Initial commit (b155893 - 2 years ago)
- .gitignore Initial commit (2 years ago)
- LICENSE Initial commit (2 years ago)

A modal window titled "Existing forks" is open, showing the message: "You don't have any forks of this repository." It has a button "+ Create a new fork".

Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Required fields are marked with an asterisk (*).

Owner *



ProfBellacosa

Repository name *

/ ApontamentosMainframe

ApontamentosMainframe_COBOL is available.

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

Apontamentos em mainframe linguagem de Programação COBOL

Copy the `main` branch only

Contribute back to VagnerBellacosa/AportunamentosMainframe_COBOL by adding your own branch. [Learn more](#).

You are creating a fork in your personal account.

Create fork

Faça os minitutoriais do GITHUB e explore esta ferramenta de controle de gestão de software e base de conhecimento.