

## 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](https://github.com/login?add_account=1&return_to=https%3A%2F%2Fgithub.com%2F)

2.1) Log In:



Add an account

Username or email address

Password

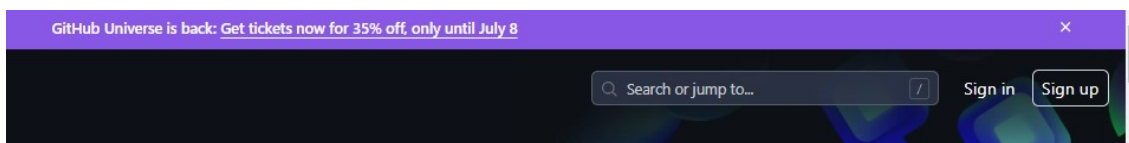
[Forgot password?](#)

Sign in

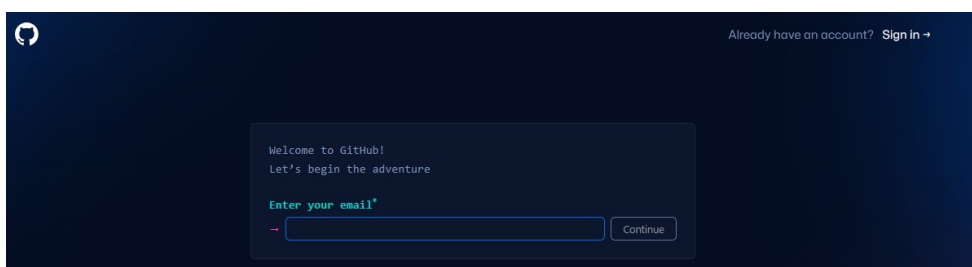
[Sign in with a passkey](#)

Want to create an account? [Sign out](#)

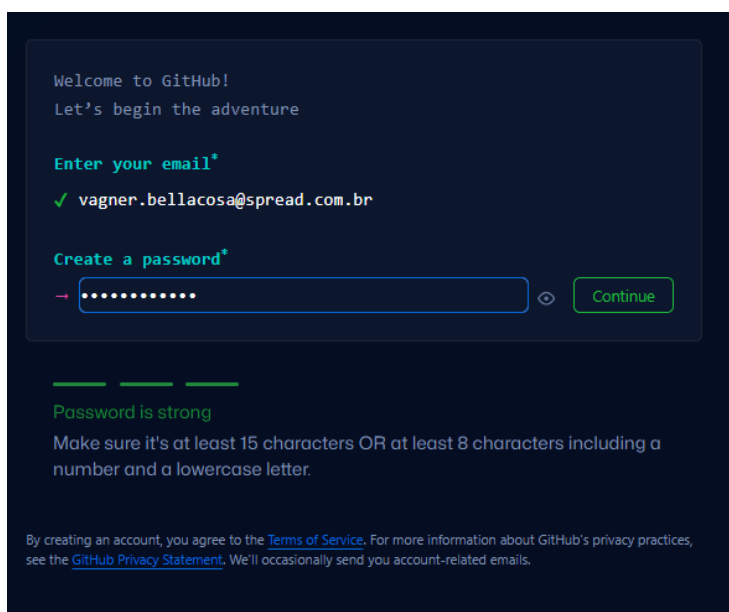
## 2.1) Conta Nova : <https://github.com/>



Utilize seu e-mail:



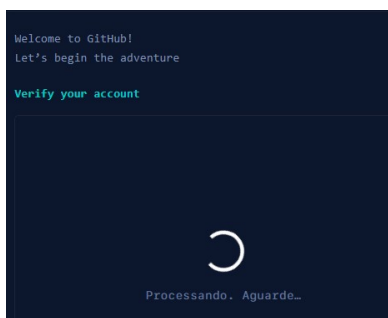
Utilize uma senha segura :



Nome de Usuário :



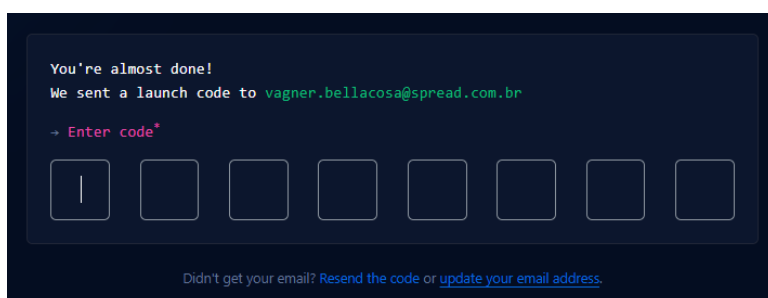
### Validação de segurança, importante nem sempre aparece



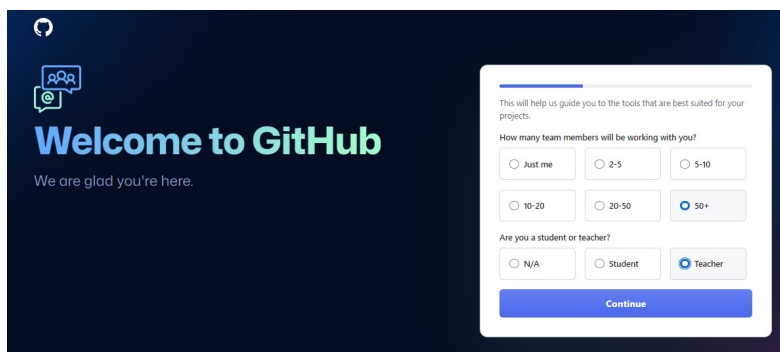
### Resolva o Enigma



### Insira o código enviado a seu e-mail

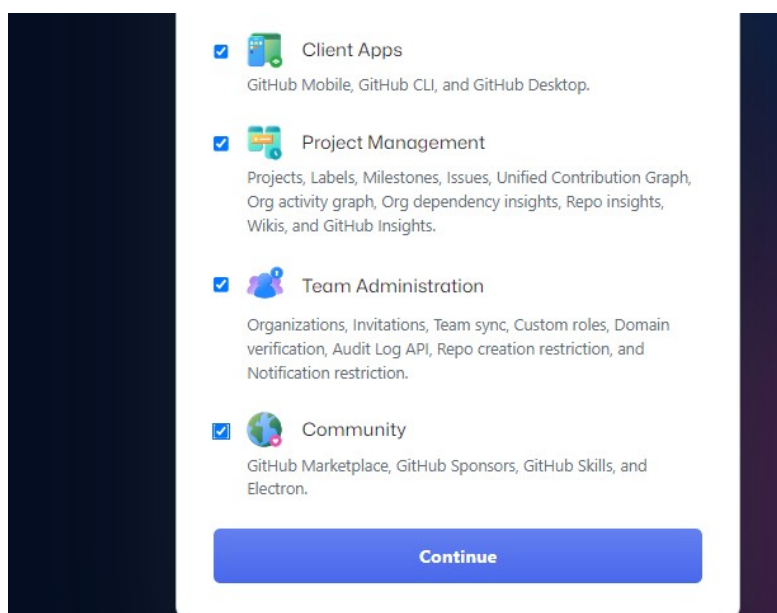


Sua conta foi criada, agora selecione o tipo de usuario e conta.



The image shows the GitHub 'Welcome to GitHub' screen. On the left, it says 'Welcome to GitHub' and 'We are glad you're here.' On the right, there is a form titled 'This will help us guide you to the tools that are best suited for your projects.' The form has two sections: 'How many team members will be working with you?' with radio buttons for 'Just me', '2-5', '5-10', '10-20', '20-50', and '50+' (selected); and 'Are you a student or teacher?' with radio buttons for 'N/A', 'Student', and 'Teacher' (selected). A 'Continue' button is at the bottom.

Selecione todos os aplicativos de seu interesse

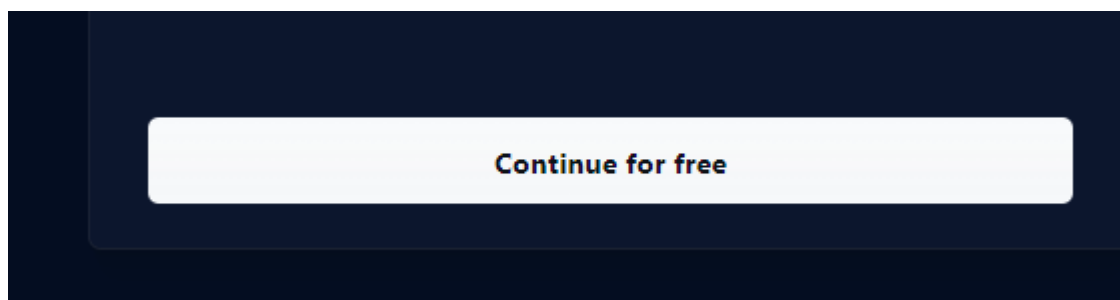


The image shows the GitHub app selection screen. It lists four categories with checkboxes and descriptions:

- ☒ **Client Apps**  
GitHub Mobile, GitHub CLI, and GitHub Desktop.
- ☒ **Project Management**  
Projects, Labels, Milestones, Issues, Unified Contribution Graph, Org activity graph, Org dependency insights, Repo insights, Wikis, and GitHub Insights.
- ☒ **Team Administration**  
Organizations, Invitations, Team sync, Custom roles, Domain verification, Audit Log API, Repo creation restriction, and Notification restriction.
- ☒ **Community**  
GitHub Marketplace, GitHub Sponsors, GitHub Skills, and Electron.

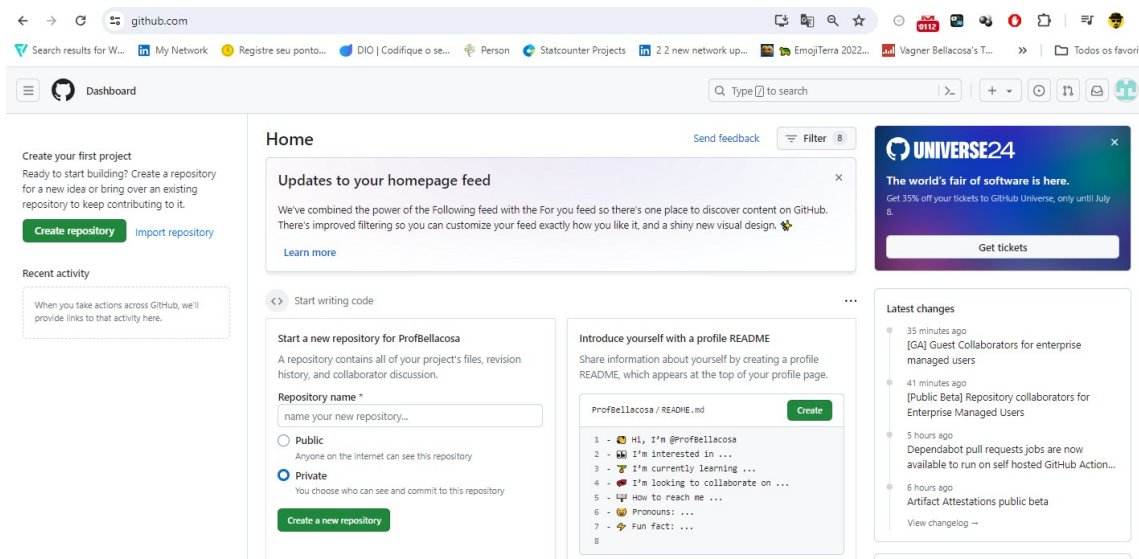
A 'Continue' button is at the bottom.

Selecione a conta gratuita



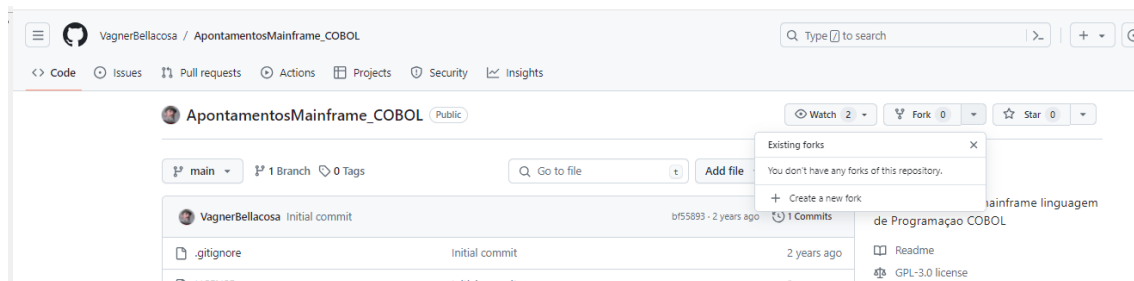
The image shows a large, dark blue button with the text 'Continue for free' in white.

## Bem-vindo ao GitHub



The screenshot shows the GitHub Home dashboard. On the left, there's a sidebar with 'Create your first project' and 'Recent activity'. The main area is titled 'Home' and includes a 'Send feedback' link and a 'Filter' button. Below this, there's an 'Updates to your homepage feed' section. To the right, there's a 'UNIVERSE24' advertisement. The 'Start writing code' section is visible, showing options to 'Start a new repository for ProfBellacosa' and 'Introduce yourself with a profile README'. The 'Latest changes' section on the right lists recent updates.

## Crie forks de repositórios de seu interesse




The screenshot shows a GitHub repository page for 'ApontamentosMainframe\_COBOL'. The repository is public and has 0 forks. The 'Fork' button is highlighted, and a dropdown menu is visible showing 'Existing forks' and 'Create a new fork'. The repository details include the owner 'VagnerBellacosa', the initial commit, and the license 'GPL-3.0 license'.

## 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/ApontamentosMainframe\_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.