



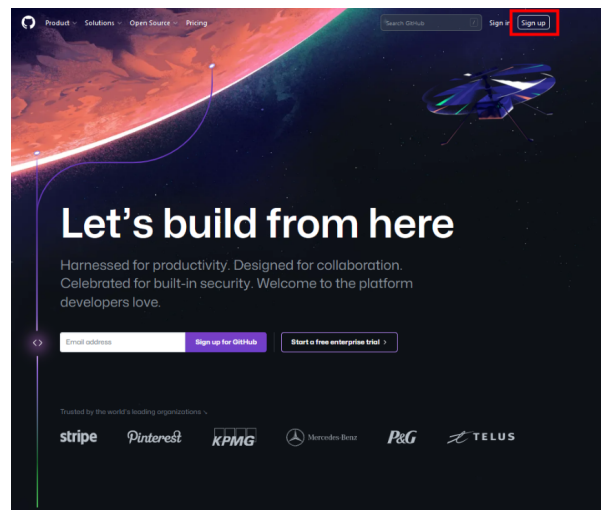
Manual de Instalação do Git



Guia para instalação e configuração das ferramentas Gitbash/Github

Criando Conta no Github

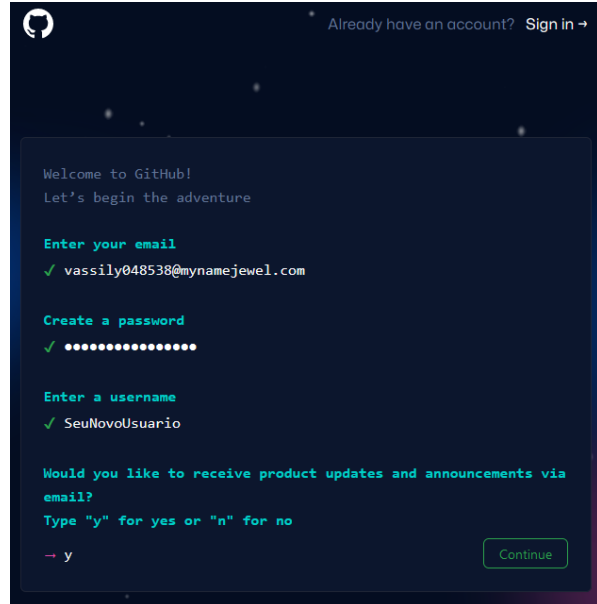
1. Acesse o site do [Github](https://github.com)
2. No canto superior direito, clique em [“Sign Up”](#)



Homepage Github

3. Chegando à página de cadastro:

- a. Digite seu email no campo “[Enter your email](#)”
- b. No campo “[Create a password](#)” digite sua senha. A senha precisa ter no mínimo 8 caracteres, sendo um deles um número, e outro uma letra minúscula.
- c. No campo “[Enter a username](#)” digite o nome desejado para o seu usuário. (confirme se o nome não está em uso)
- d. Após preencher, clique em “[Continue](#)” no canto inferior direito.
- e. Aparecerá um campo perguntando se deseja receber atualizações e anúncios sobre a plataforma. Digite “y” para sim ou “n” para não.

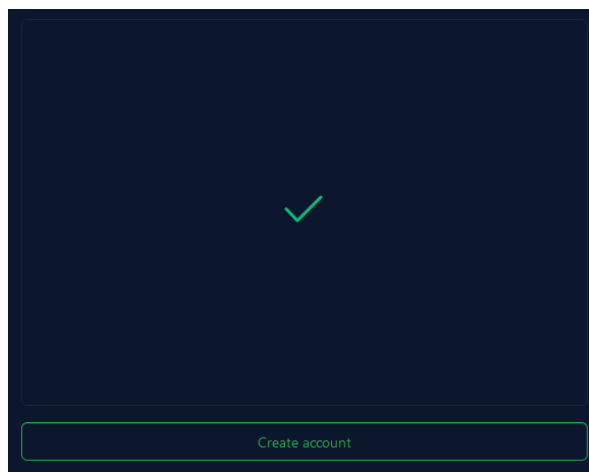


Tela de criação de conta.

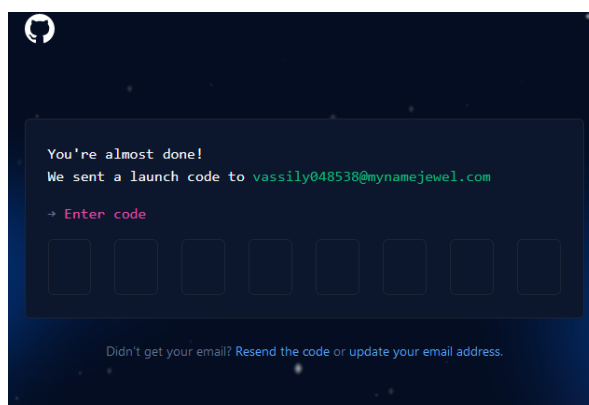
4. Após clicar, surgirá uma tela de verificação. Clique em verificar e depois selecione a imagem conforme a instrução que for apresentada. No caso do exemplo, clicar no quadro com dois objetos iguais. Esta verificação pode ocorrer mais algumas vezes. Basta repetir o que a instrução pedir.



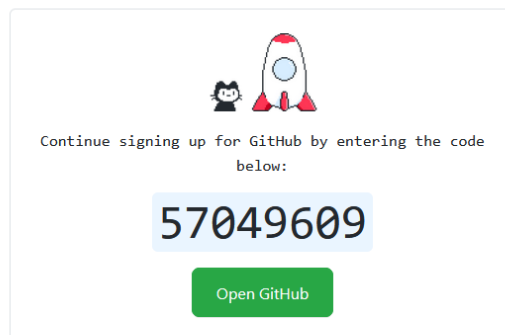
5. Após a verificação concluída, surgirá o botão para criar a conta. Clique nele.



6. A seguir você precisará confirmar sua conta. Para isso, receberá um código no email que deverá preencher nos campos.



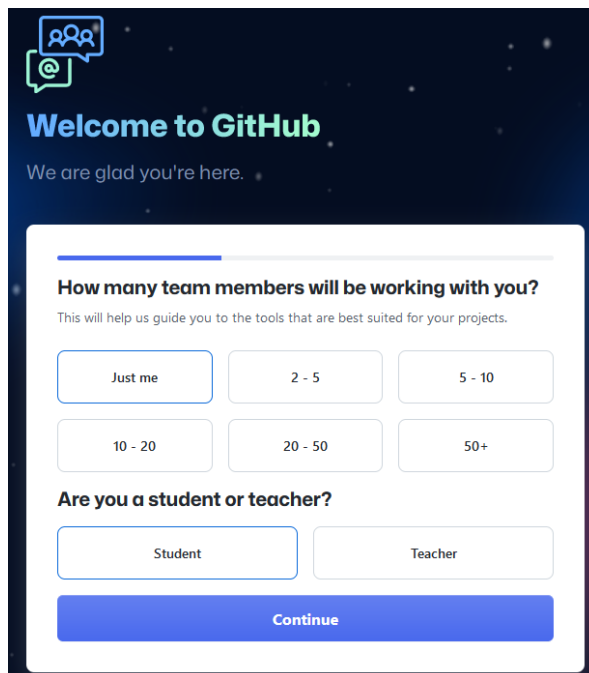
Here's your GitHub launch code,
@SeuNovoUsuario!



Once completed, you can start using all of GitHub's features to explore, build, and share projects.

Not able to enter the code? Paste the following link into your browser:
https://github.com/users/SeuNovoUsuario/emails/240875300/confirm_verification/57049609?via_launch_code_email=true

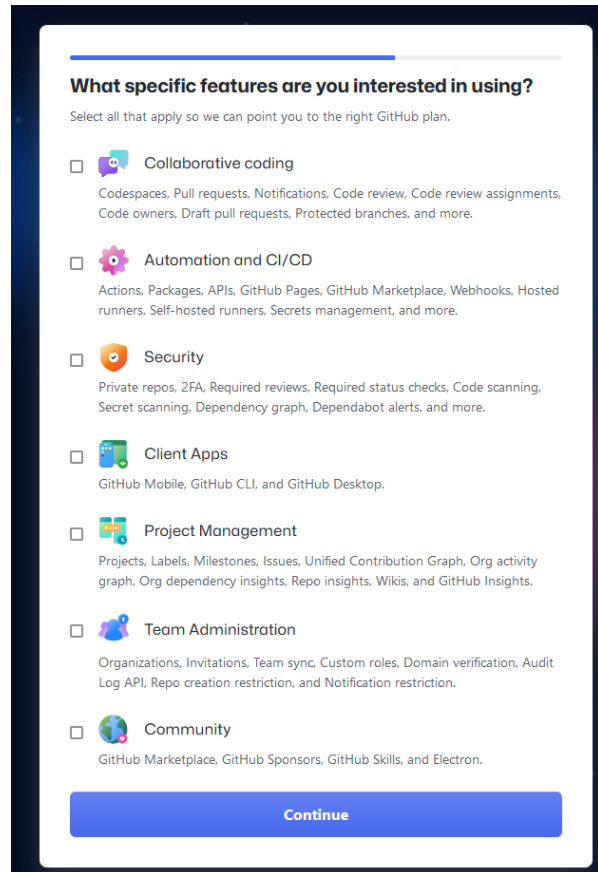
-
7. Assim que digitado, o github mudará a página para a de boas vindas. Nela, primeiramente, selecione quantas pessoas trabalharão com você, e se você é um aluno ou professor. Após, clique em “Continue”.










The screenshot shows the GitHub Welcome screen. At the top, there's a dark blue header with the GitHub logo and the text "Welcome to GitHub" in green. Below that, it says "We are glad you're here." in white. The main content area is white and contains a progress bar at the top. The first section is titled "How many team members will be working with you?" and includes a subtext: "This will help us guide you to the tools that are best suited for your projects." There are six buttons for team size: "Just me", "2 - 5", "5 - 10", "10 - 20", "20 - 50", and "50+". The "Just me" button is selected. The second section is titled "Are you a student or teacher?" and has two buttons: "Student" and "Teacher". The "Student" button is selected. At the bottom, there is a large blue button labeled "Continue".

Tela de boas vindas, selecionando a quantidade de 1 pessoa e que é um aluno

8. Após, será apresentado uma tela, que não vem ao caso no momento, e podem ser reconfiguradas no futuro conforme o usuário criar mais experiência. Apenas clique em “Continue”.

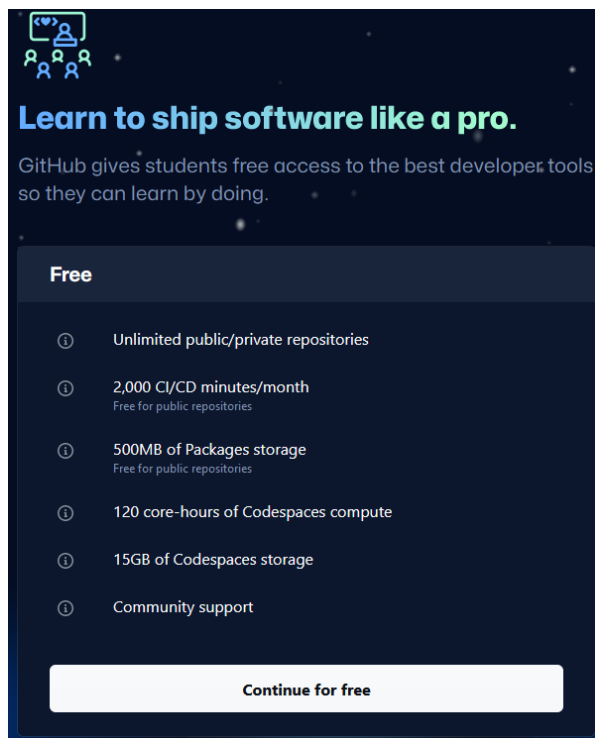


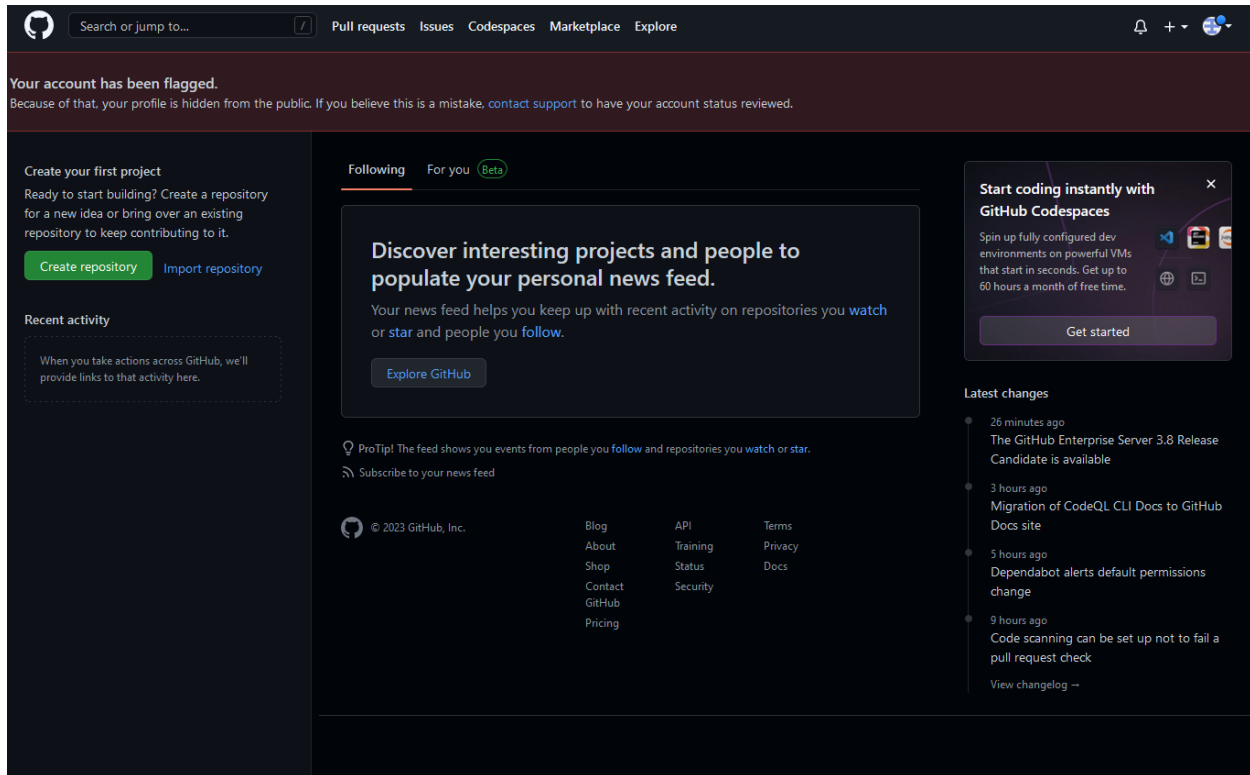
The screenshot shows a dark-themed window with a white content area. At the top, a blue header bar contains the text "What specific features are you interested in using?". Below this, a subtitle reads "Select all that apply so we can point you to the right GitHub plan." The main area lists seven feature categories, each with a checkbox, an icon, a title, and a list of sub-features:

- ☐  **Collaborative coding**
Codespaces, Pull requests, Notifications, Code review, Code review assignments, Code owners, Draft pull requests, Protected branches, and more.
- ☐  **Automation and CI/CD**
Actions, Packages, APIs, GitHub Pages, GitHub Marketplace, Webhooks, Hosted runners, Self-hosted runners, Secrets management, and more.
- ☐  **Security**
Private repos, 2FA, Required reviews, Required status checks, Code scanning, Secret scanning, Dependency graph, Dependabot alerts, and more.
- ☐  **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.

At the bottom of the white area is a large blue button with the text "Continue".

9. Em seguida, clique em “Continue for Free”

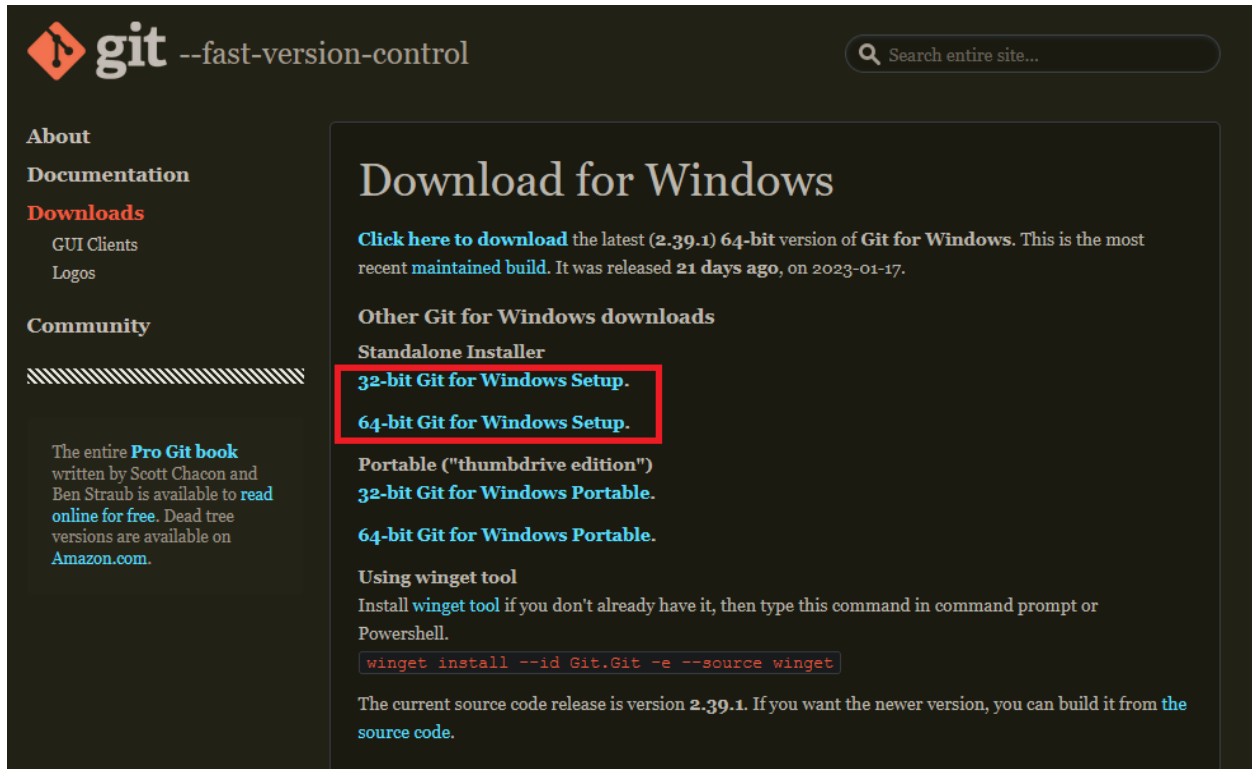




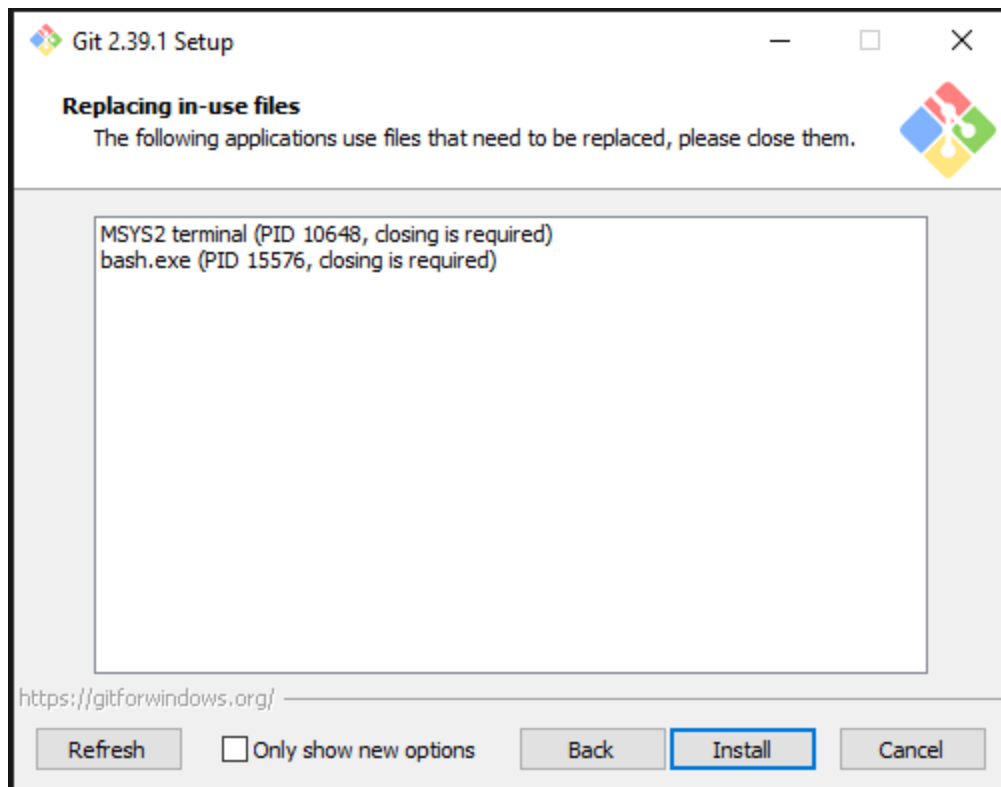
Página dashboard do github

Instalando o Gitbash no Windows

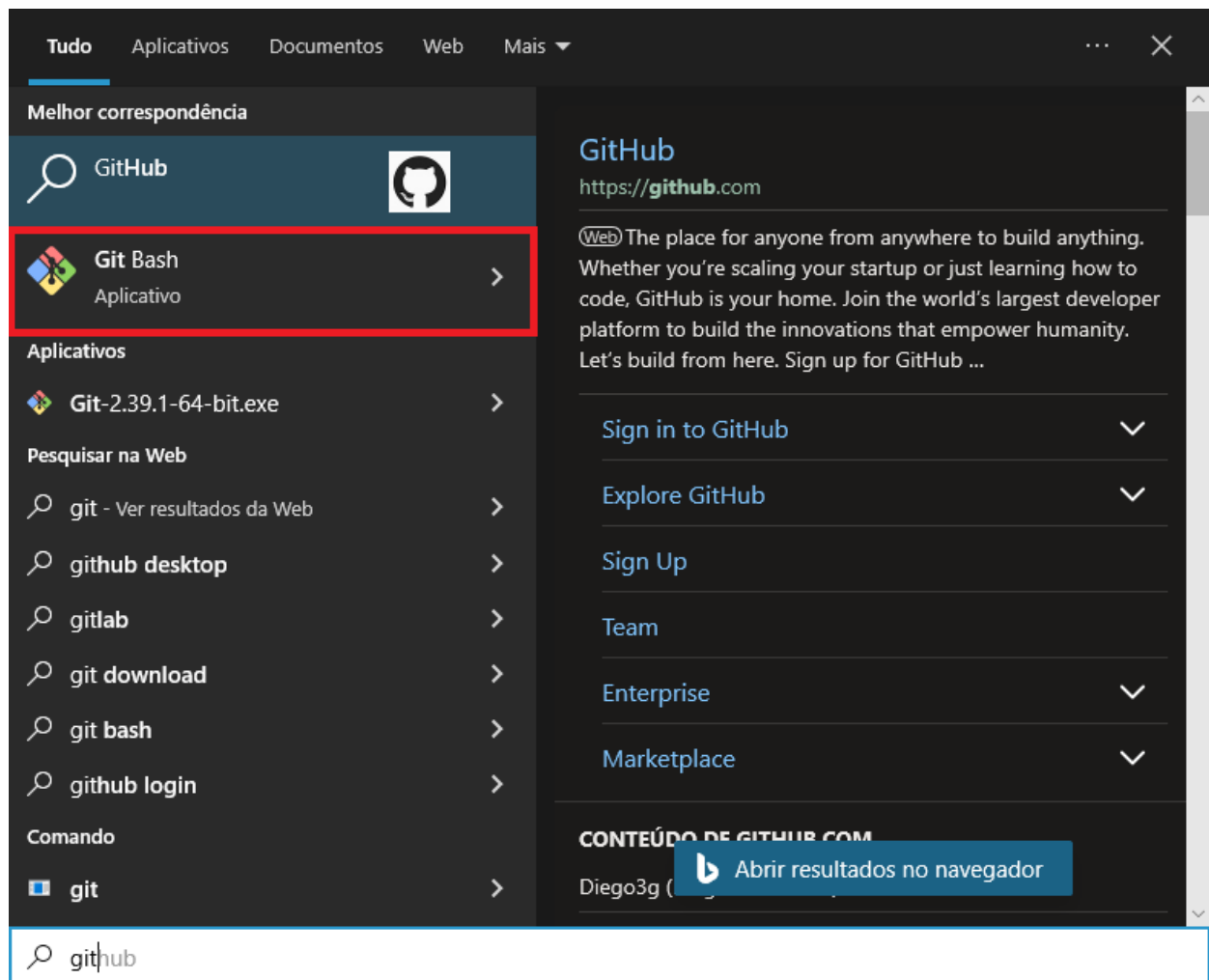
1. Acesse o [site de download do Git](#), e faça o download na versão correspondente ao seu sistema operacional (32 ou 64 bits)



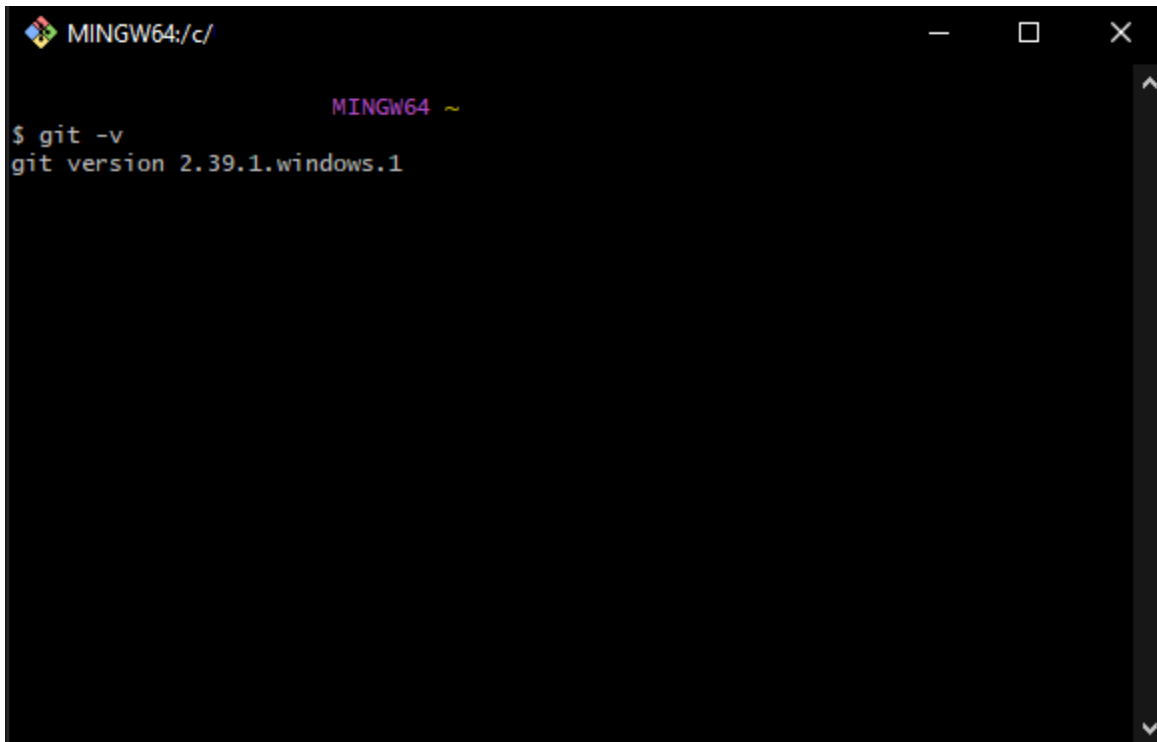
2. Abrindo o arquivo baixado, apenas clicar em “Next” e no final em “Install”



3. Ao finalizar a instalação, abra o menu iniciar, digite “git” e clique em “Git Bash”



4. Ao abrir o console do Git Bash, para confirmar a instalação, digite o comando “`git -v`” e aperte enter. Será exibido então a versão do git instalado em sua máquina.



```
MINGW64:/c/
$ git -v
git version 2.39.1.windows.1
```