



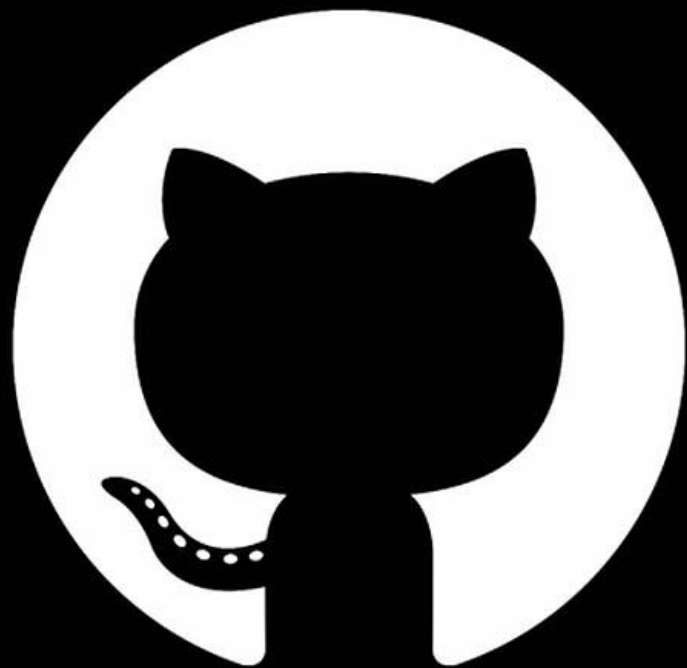
Meu Primeiro Site

Guia do Github



github

O Github é um serviço web que oferece diversas funcionalidades extras aplicadas ao git. Resumindo, você poderá usar gratuitamente o github para hospedar seus projetos pessoais.



git

Git é um sistema de controle de versão de arquivos. Através deles podemos desenvolver projetos na qual diversas pessoas podem contribuir simultaneamente no mesmo, editando e criando novos arquivos e permitindo que os mesmos possam existir sem o risco de suas alterações serem sobrescritas.

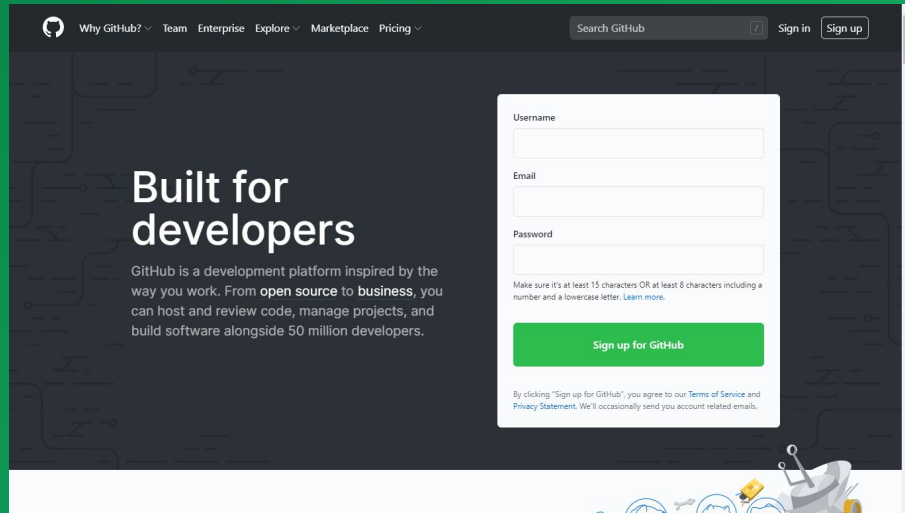


git

Passo 1: Criar conta no Github

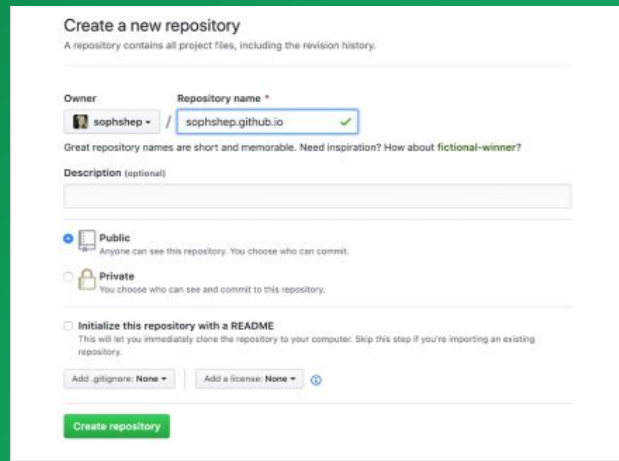
Acesse:
github.com

Faça o seu
cadastro.

A screenshot of the GitHub website's sign-up page. The page has a dark background with a light-colored sign-up form on the right. The form contains fields for 'Username', 'Email', and 'Password'. Below the password field, there is a note: 'Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. Learn more.' A green button labeled 'Sign up for GitHub' is at the bottom of the form. Above the button, there is a line of text: 'By clicking "Sign up for GitHub", you agree to our Terms of Service and Privacy Statement. We'll occasionally send you account related emails.' The top of the page features a navigation bar with links: 'Why GitHub?', 'Team', 'Enterprise', 'Explore', 'Marketplace', and 'Pricing'. A search bar and 'Sign in' / 'Sign up' buttons are also present in the top right.

Passo 2: Criar um repositório

Crie um repositório
chamado desafio da
semana 1;

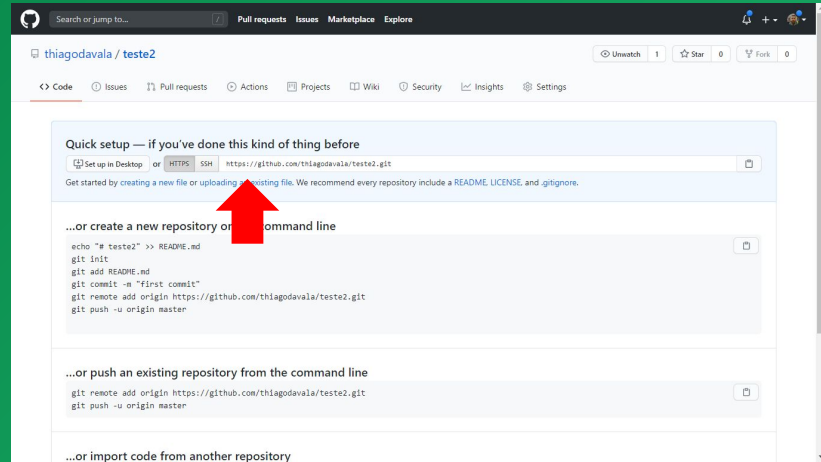


The screenshot shows the GitHub 'Create a new repository' interface. At the top, it says 'Create a new repository' and 'A repository contains all project files, including the revision history.' Below this, there are two input fields: 'Owner' with a dropdown menu showing 'sophshep' and 'Repository name' with a text box containing 'sophshep.github.io' and a green checkmark. A note below these fields says 'Great repository names are short and memorable. Need inspiration? How about fictional-winner?'. There is a 'Description (optional)' text box. Below that, there are two radio button options: 'Public' (selected) with the subtext 'Anyone can see this repository. You choose who can commit.' and 'Private' with the subtext 'You choose who can see and commit to this repository.' At the bottom, there is a checkbox for 'Initialize this repository with a README' with the subtext 'This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.' Below the checkbox are two dropdown menus: 'Add .gitignore: None' and 'Add a license: None'. At the very bottom is a green 'Create repository' button.

Passo 3: Acesse o Repositório

Acesse o
repositório;

Clique na opção
“uploading an
existing file”



[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)[thiagodavala](#) / [teste2](#)[Unwatch](#)

1

[Star](#)

0

[Fork](#)

0

[Code](#)[Issues](#)[Pull requests](#)[Actions](#)[Projects](#)[Wiki](#)[Security](#)[Insights](#)[Settings](#)

Quick setup — if you've done this kind of thing before

[Set up in Desktop](#)

or

[HTTPS](#)[SSH](#)<https://github.com/thiagodavala/teste2.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# teste2" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/thiagodavala/teste2.git
git push -u origin master
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/thiagodavala/teste2.git
git push -u origin master
```

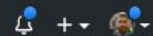


...or import code from another repository



Search or jump to...

[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)



[thiagodavala](#) / [teste2](#)

[Unwatch](#) 1

[Star](#) 0

[Fork](#) 0

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

[teste2](#) /



Drag files here to add them to your repository

Or [choose your files](#)



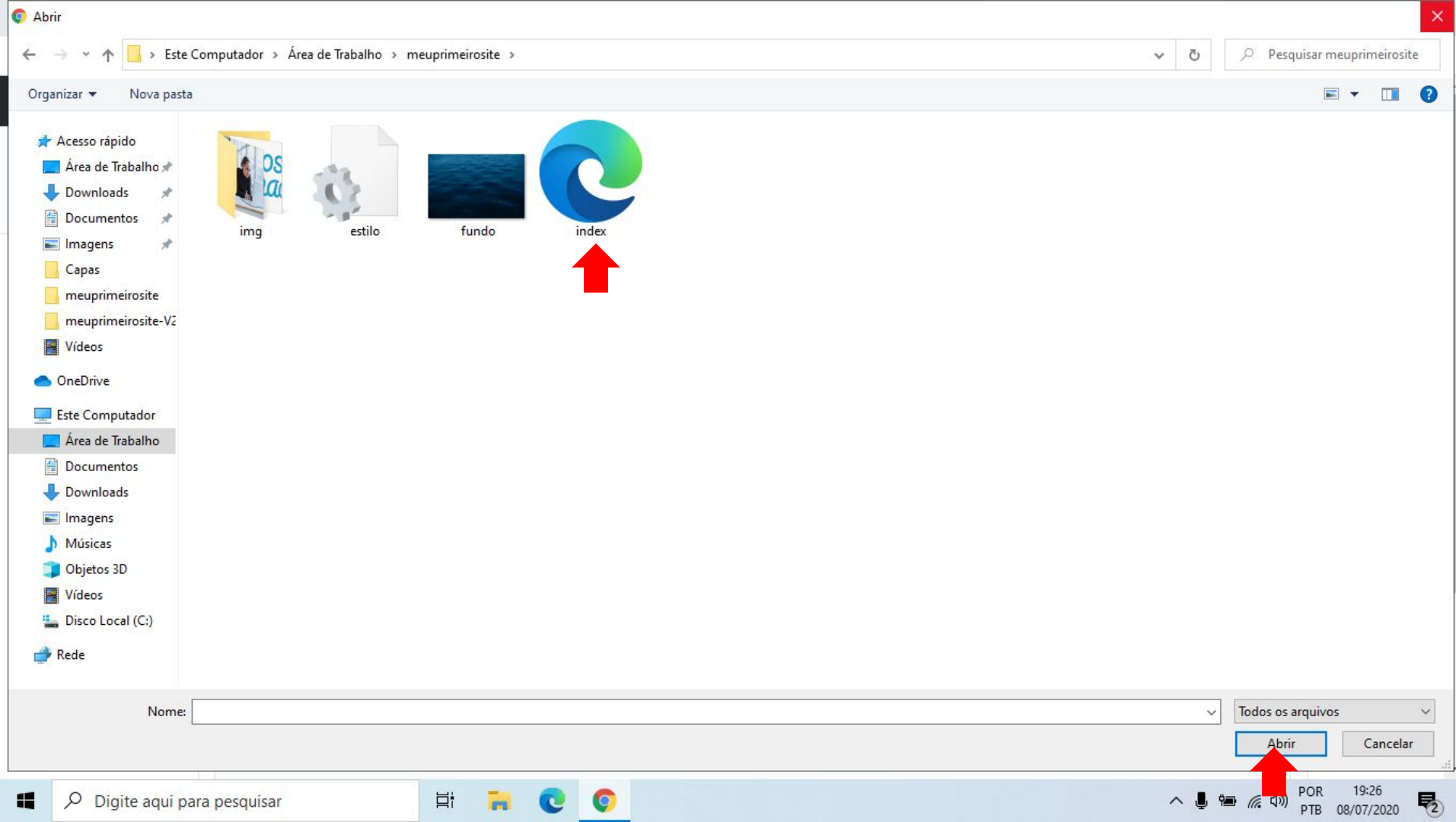
Commit changes

Add files via upload

Add an optional extended description...

Commit changes

Cancel



teste2 /



Drag additional files here to add them to your repository

Or [choose your files](#)

index.html



Commit changes

primeiro index

Write an optional extended description...

Commit changes

Cancel

[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)[thiagodavala](#) / [teste2](#)[Unwatch](#)

1

[Star](#)

0

[Fork](#)

0

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

Branch: master ▾

[Go to file](#)[Add file ▾](#)[Code ▾](#)

thiagodavala committed db5e2a6 now

[1 commits](#)[1 branch](#)[0 tags](#)

index.html

primeiro index

now

Help people interested in this repository understand your project by adding a README.

[Add a README](#)

About



No description, website, or topics provided.

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

© 2020 GitHub, Inc.

[Terms](#)[Privacy](#)[Security](#)[Status](#)[Help](#)[Contact GitHub](#)[Pricing](#)[API](#)[Training](#)[Blog](#)[About](#)

Esse é o link que você irá colocar no AVA e mandar para o Professor

