



COMO ENVIAR MEU PROJETO NO GITHUB?

PROF. THAÍS FALCÃO

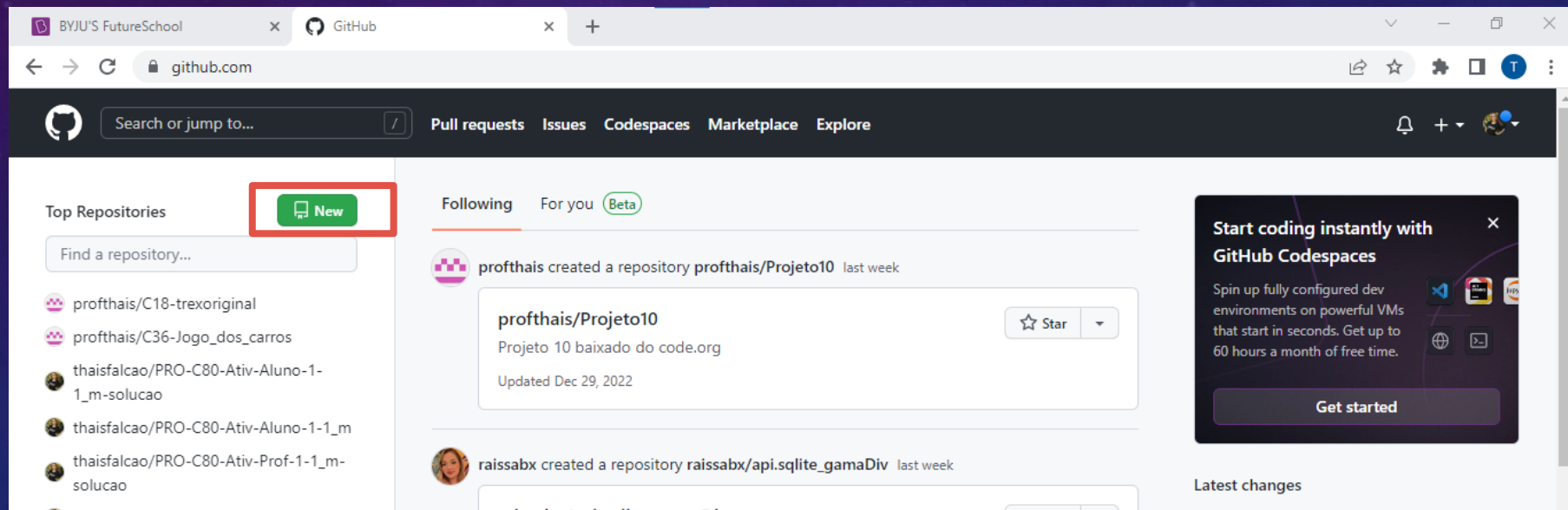
Você completou o seu projeto com sucesso
e chegou a hora de enviar para a prof
corrigir. Vamos aprender como fazemos isso
utilizando o GitHub? :D

1º passo:

- Fazer o seu login no GitHub: <https://github.com/>

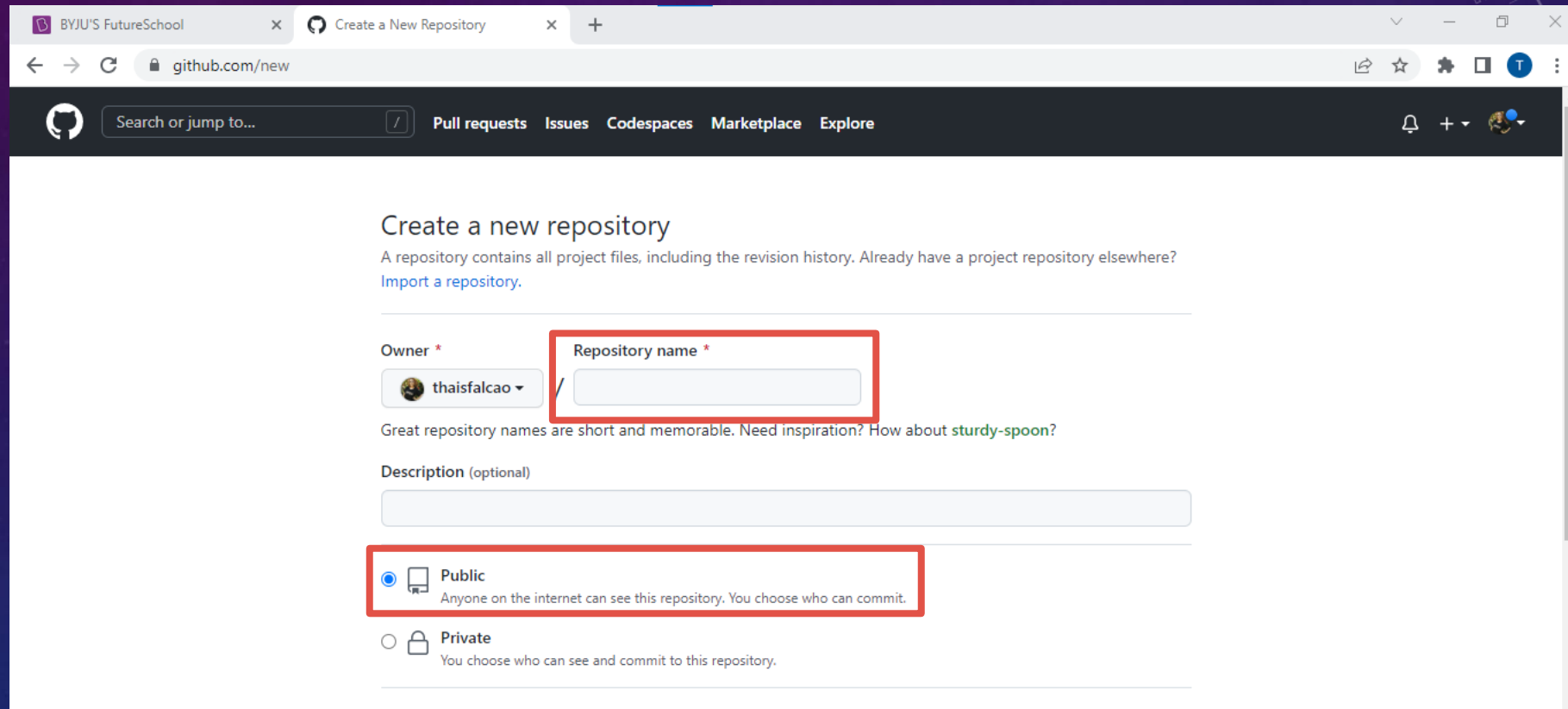
2º passo:

- Criar um novo repositório clicando em New:



3º passo:

- Defina um nome para o seu repositório (pode ser o nome do projeto) e deixar no modo Público



The screenshot shows the GitHub 'Create a new repository' page. The browser address bar shows 'github.com/new'. The page title is 'Create a new repository'. Below the title, it says 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'.

The 'Owner' field is set to 'thaisfalcao'. The 'Repository name' field is empty and highlighted with a red box. Below it, a hint says 'Great repository names are short and memorable. Need inspiration? How about [sturdy-spoon](#)?'. The 'Description (optional)' field is empty.

The 'Public' option is selected and highlighted with a red box. The 'Private' option is also visible.

Owner *
thaisfalcao

Repository name *

Great repository names are short and memorable. Need inspiration? How about [sturdy-spoon](#)?

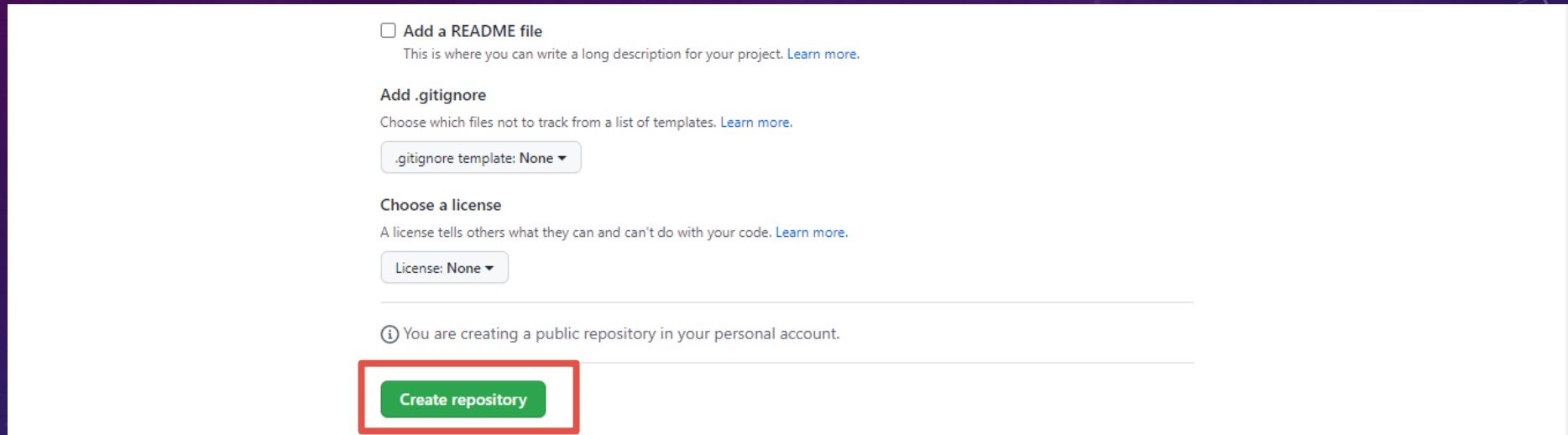
Description (optional)

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

4º passo:

- Ir até o final da página e clicar em Create repository




☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None ▼

Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)

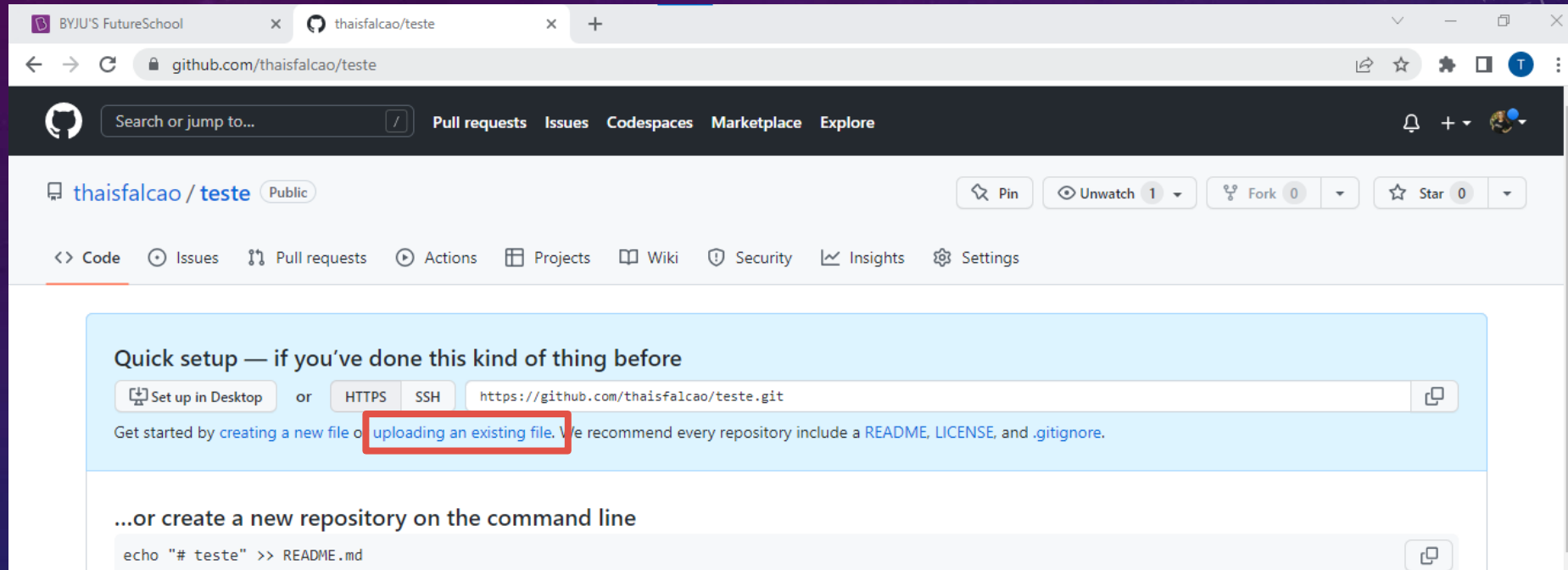
License: None ▼

 You are creating a public repository in your personal account.

Create repository

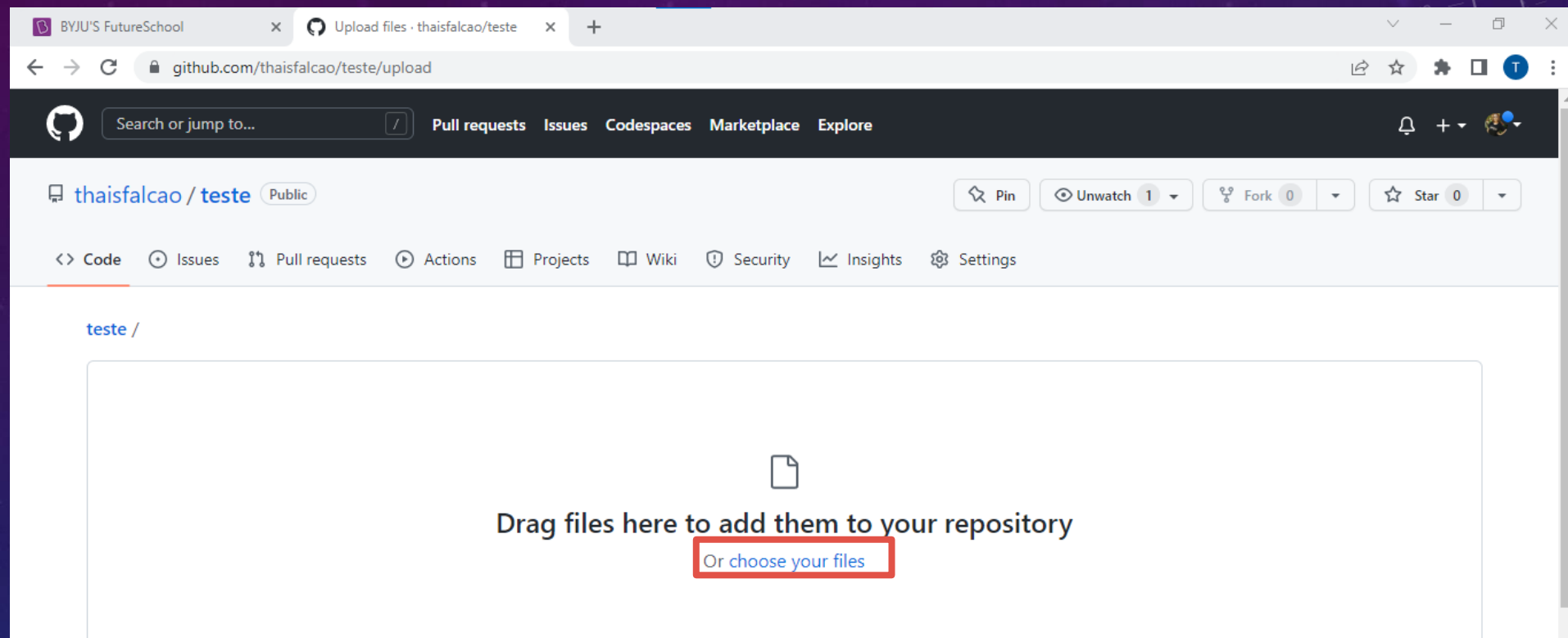
5º passo:

- Clicar em uploading an existing file



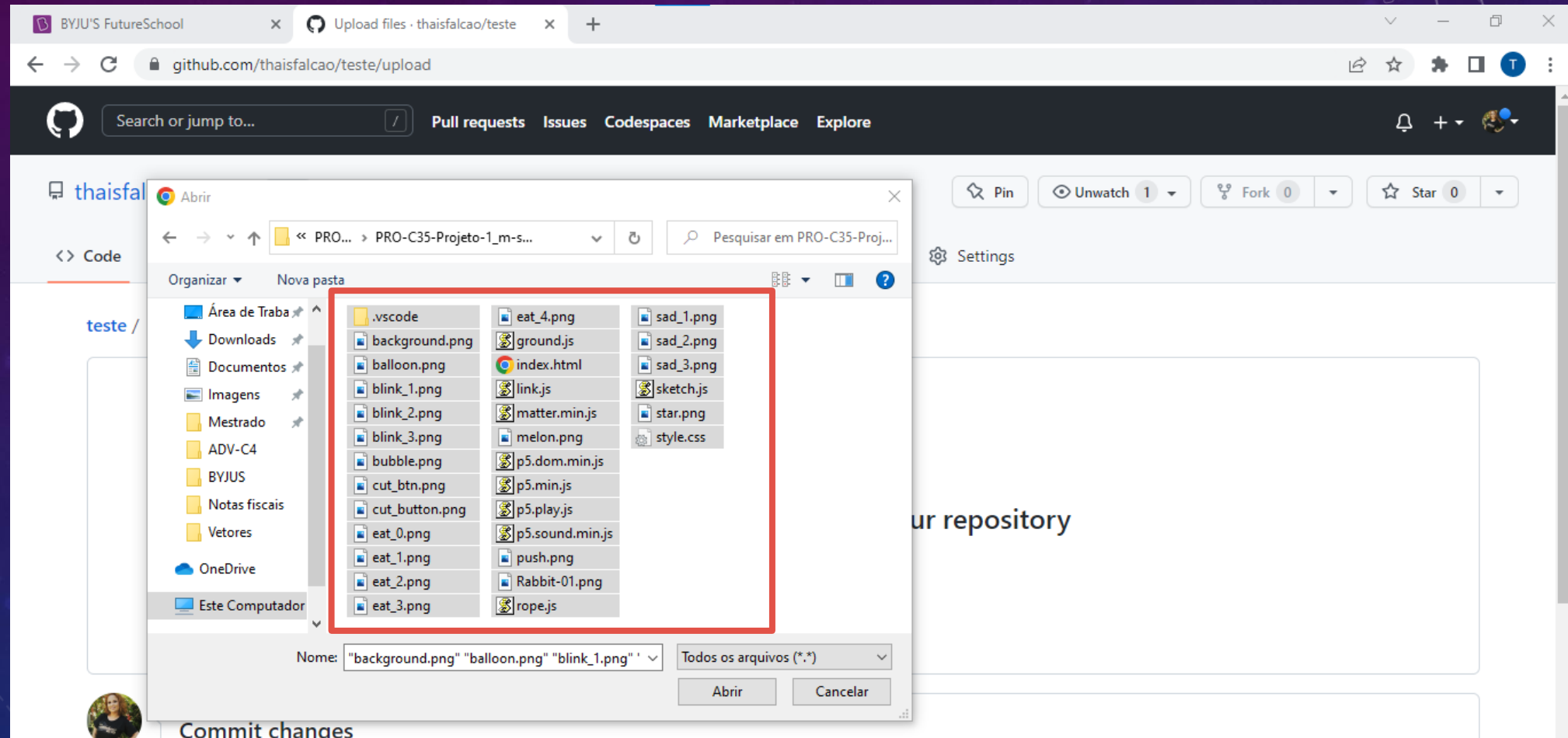
6º passo:

- Clicar em choose your files



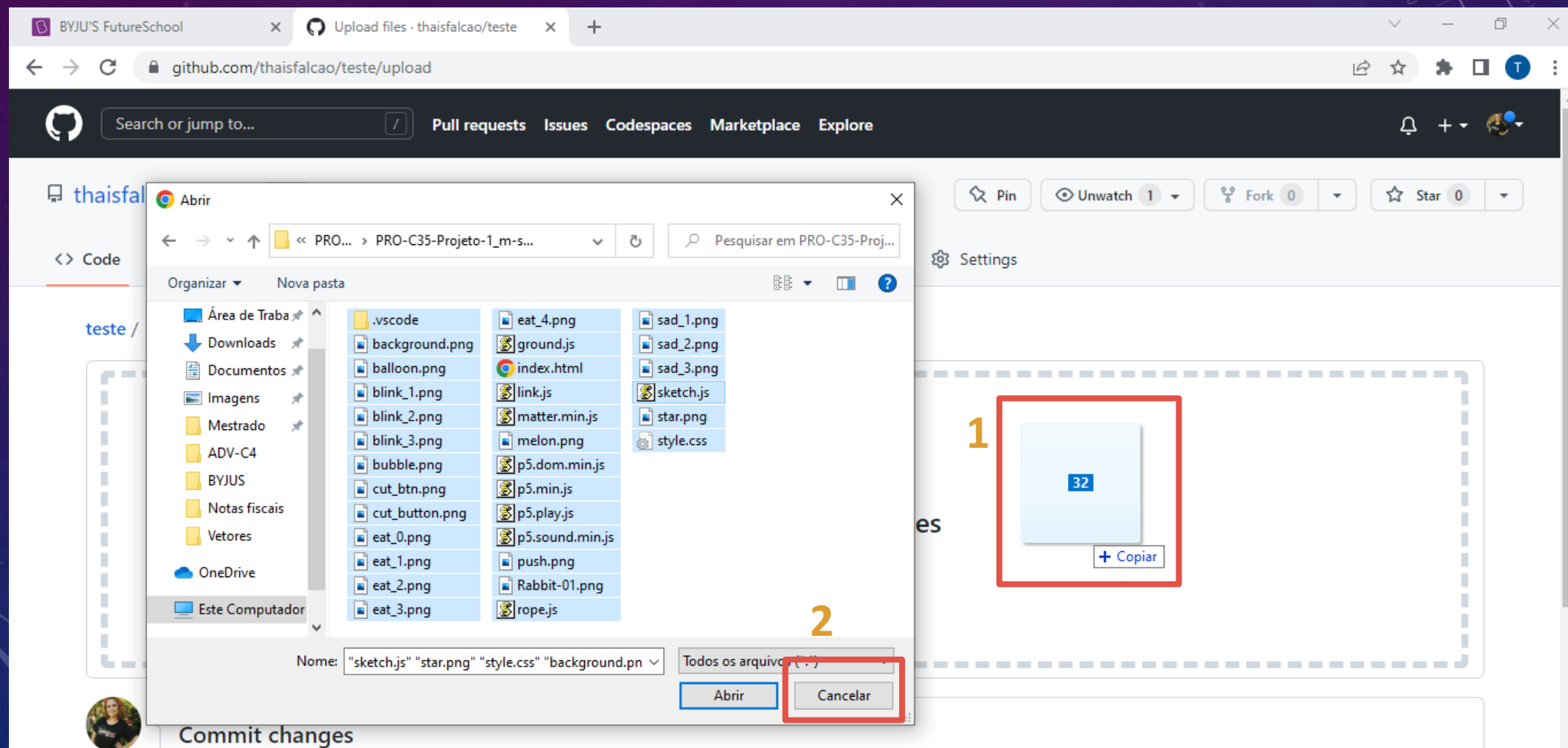
7º passo:

- Selecionar todos os arquivos que estão na pasta do projeto



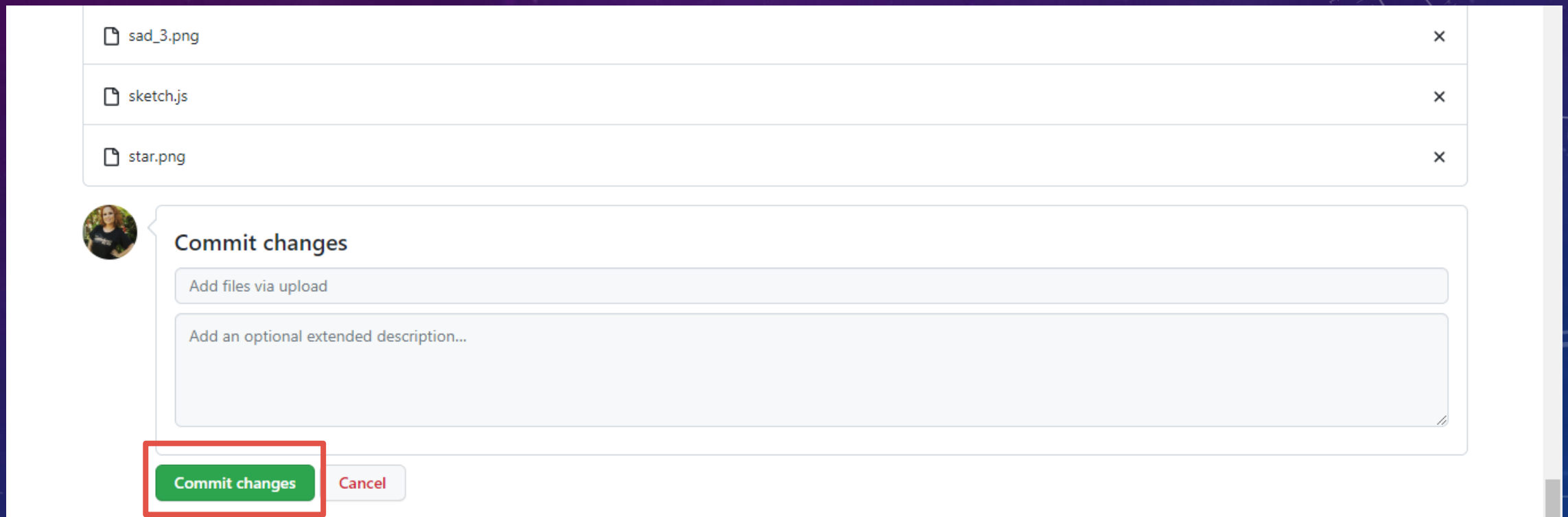
8º passo:

- Arrastar todos os arquivos para o site do GitHub até aparecer esse ícone de copiar. Depois, clicar em cancelar



9º passo:

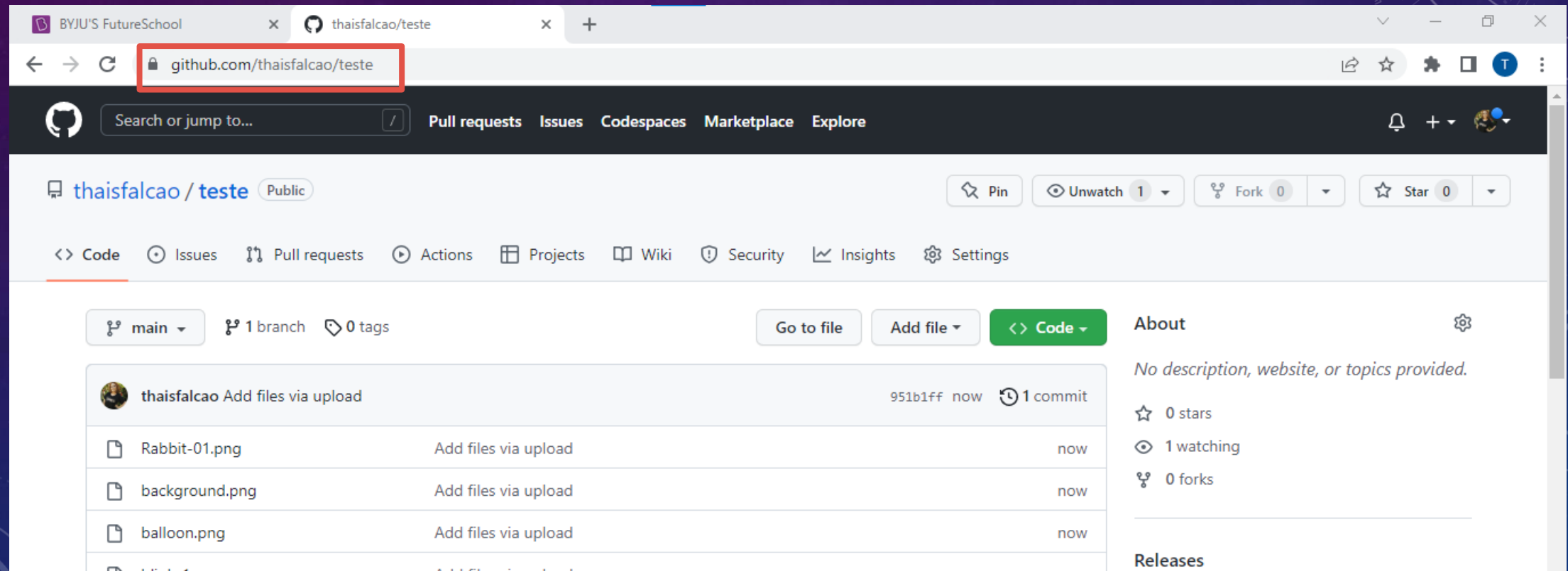
- Esperar todos os arquivos carregarem e clicar em Commit changes

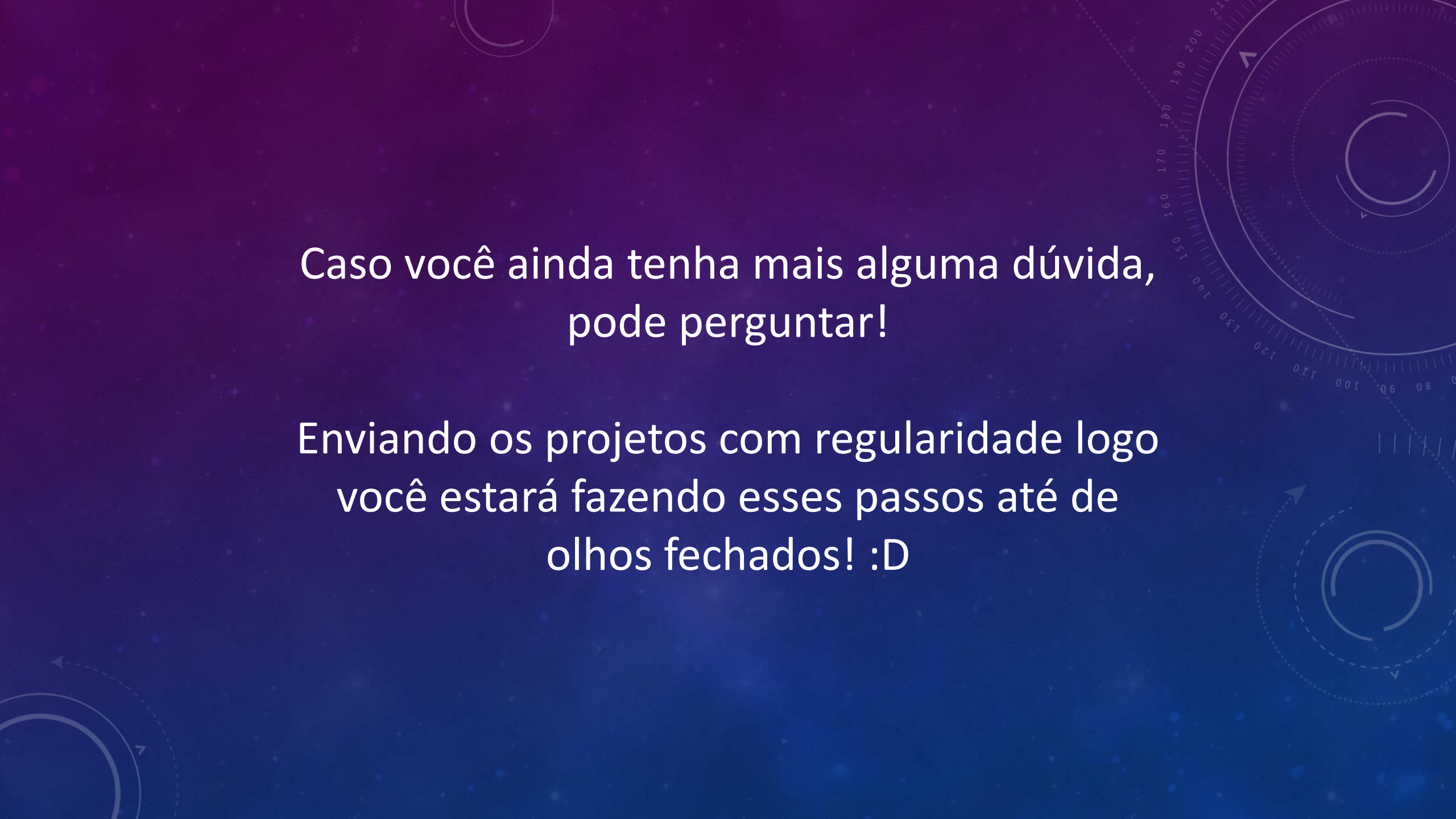


The screenshot shows a 'Commit changes' dialog box. At the top, there is a list of files to be committed: 'sad_3.png', 'sketch.js', and 'star.png'. Each file name is preceded by a small document icon and followed by a close button (an 'x' in a square). Below the file list, on the left, is a small circular profile picture of a person. To the right of the profile picture, the title 'Commit changes' is displayed. Underneath the title, there is a light gray button labeled 'Add files via upload'. Below that is a large, empty text area with the placeholder text 'Add an optional extended description...'. At the bottom of the dialog, there are two buttons: a green button labeled 'Commit changes' and a gray button labeled 'Cancel'. The 'Commit changes' button is highlighted with a red rectangular border.

10º passo:

- Pronto! Agora é só copiar o link do seu repositório e enviar na página do projeto!!!





Caso você ainda tenha mais alguma dúvida,
pode perguntar!

Enviando os projetos com regularidade logo
você estará fazendo esses passos até de
olhos fechados! :D