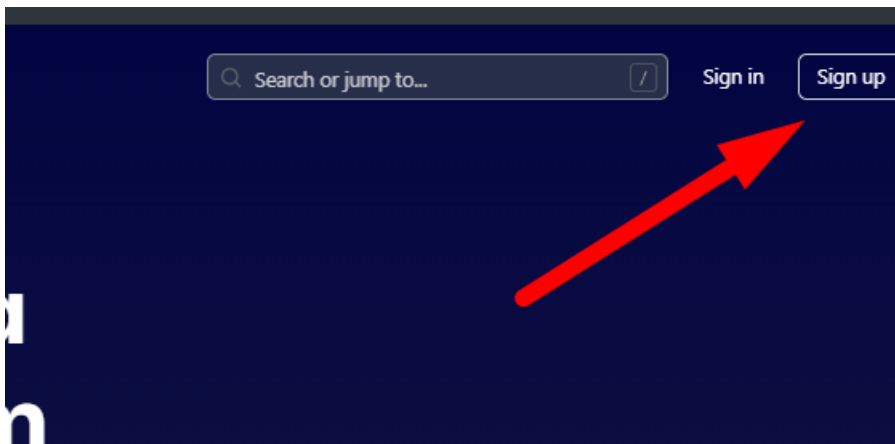
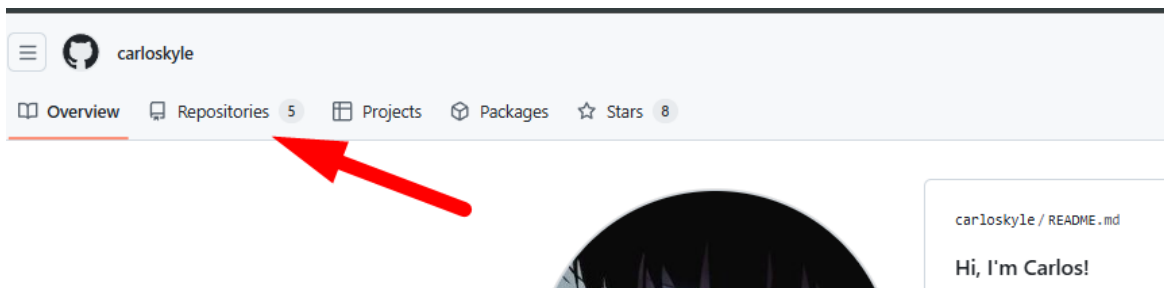


## Relatório GitHub

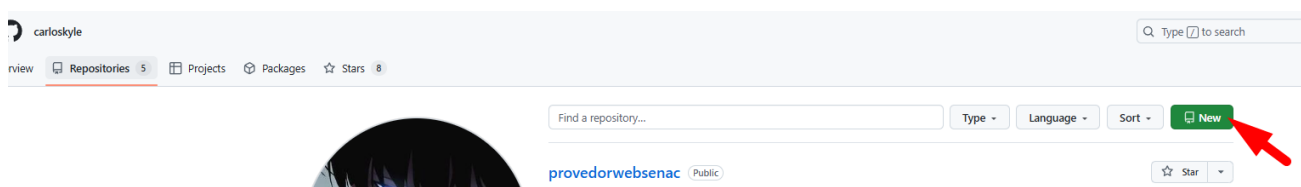
1. Primeiramente cadastramos nossa conta no GitHub na página inicial  
<https://github.com/>



2. Após criado, clicamos em Repositórios.



3. Clicamos em Novo/Criar para criar o repositório do servidor.




#### 4. Agora coloque o nome do Repositório e crie o repositório.

##### Create a new repository


A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)


Required fields are marked with an asterisk (\*).

Owner \*  / Repository name \*   
 provedorwebsecc is available.

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

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.

##### Initialize this repository with:


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

##### Add .gitignore

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

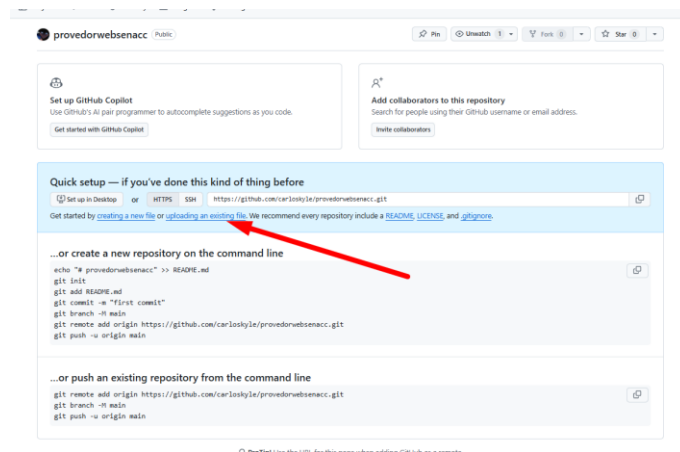
##### Choose a license

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

 You are creating a public repository in your personal account.

Create repository

#### 5. Após isso clicamos em **uploading an existing file.**



provedorwebsecc Public

Set up GitHub Copilot  
Use GitHub's AI pair programmer to autocomplete suggestions as you code.  
[Get started with GitHub Copilot](#)

Add collaborators to this repository  
Search for people using their GitHub username or email address.  
[Invite collaborators](#)

Quick setup — if you've done this kind of thing before  
[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/carloskyle/provedorwebsecc.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 "# provedorwebsecc" >> README.md
git init
git add README.md
git commit -m "First commit"
git branch -m main
git remote add origin https://github.com/carloskyle/provedorwebsecc.git
git push -u origin main
```


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


```
git remote add origin https://github.com/carloskyle/provedorwebsecc.git
git branch -m main
git push -u origin main
```

© 2022 GitHub, Inc. For this repo when adding GitHub as a remote

#### 6. Agora clicamos em choose your files e escolhemos a pasta do nossas páginas web

provedorwebsenac /

  
**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**


**7. Após selecionado e carregado os arquivos, clicamos em Commit para enviar.**


 servicios.html ×

 sobre.html ×

 styles.css ×

 wifi.png ×

 zabbixprint.png ×

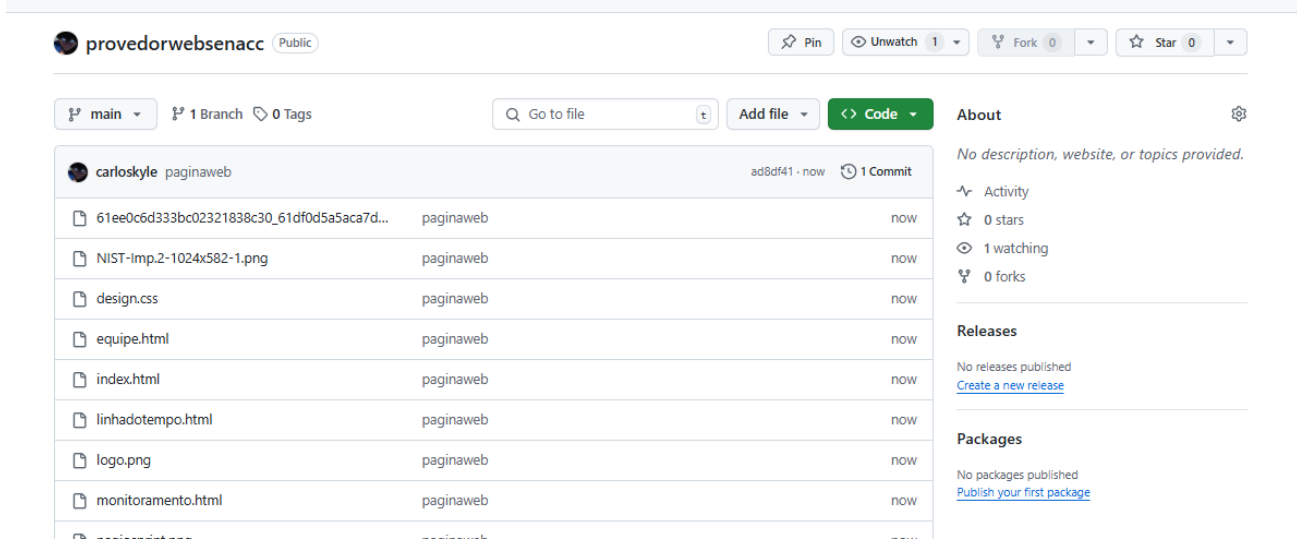
**Commit changes**

paginaweb

Add an optional extended description...

**Commit changes** **Cancel**

## 8. Pronto, todos os arquivos estão hospedados no GitHub no seu repositório!



The screenshot shows a GitHub repository page for the user 'provedorwebsenacc'. The repository is named 'paginaweb' and is public. It has 1 branch (main) and 0 tags. The repository contains 10 files, all of which are named 'paginaweb'. The files are listed in a table with their commit hashes and the time they were committed (all 'now').

File Name	Commit Hash	Time
61ee0c6d333bc02321838c30_61df0d5a5aca7d...	ad8df41	now
NIST-Imp.2-1024x582-1.png		now
design.css		now
equipe.html		now
index.html		now
linhadotempo.html		now
logo.png		now
monitoramento.html		now
procedimento...		now
...		now

The right sidebar shows the repository's activity, including 0 stars, 1 watching, and 0 forks. It also includes sections for Releases and Packages, both of which are currently empty.