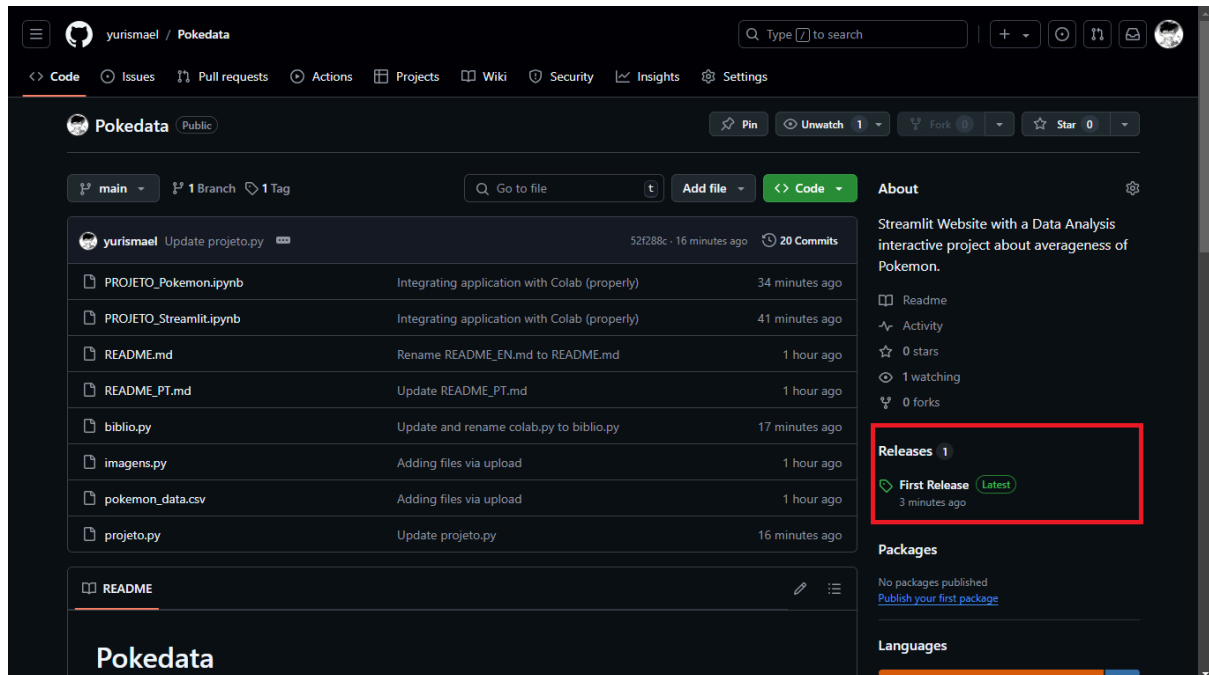


How to open the project:

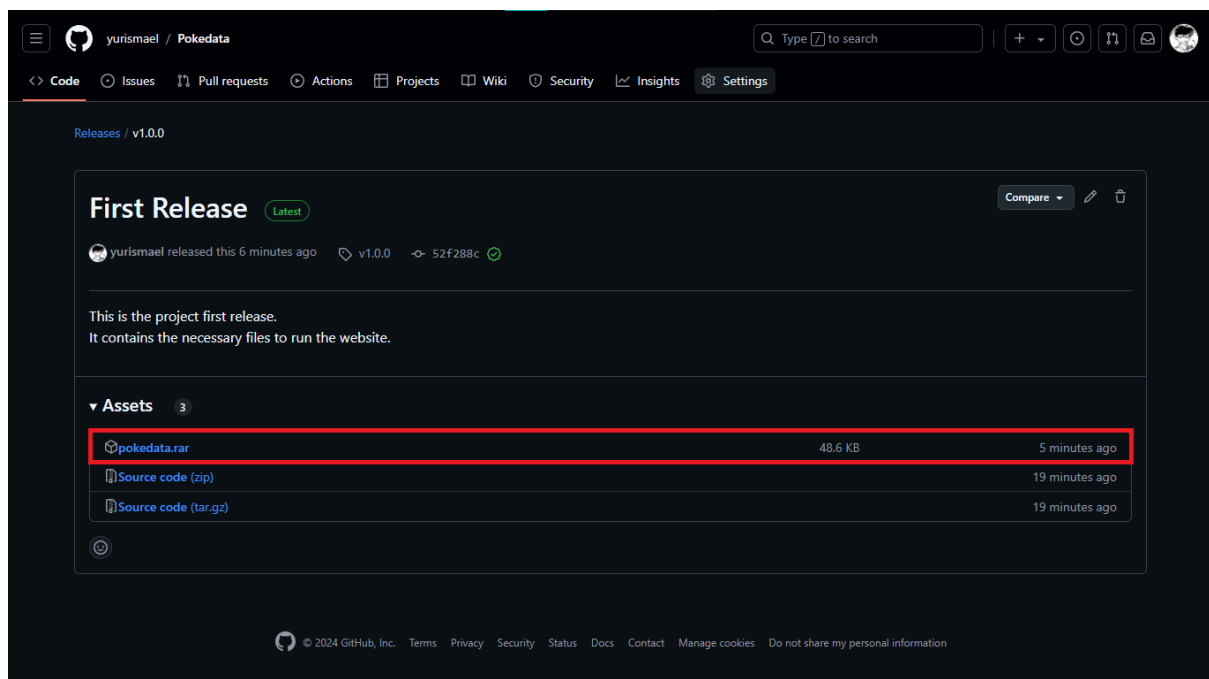
1. Open the project's GitHub:

<https://github.com/yurismael/Pokedata.git>

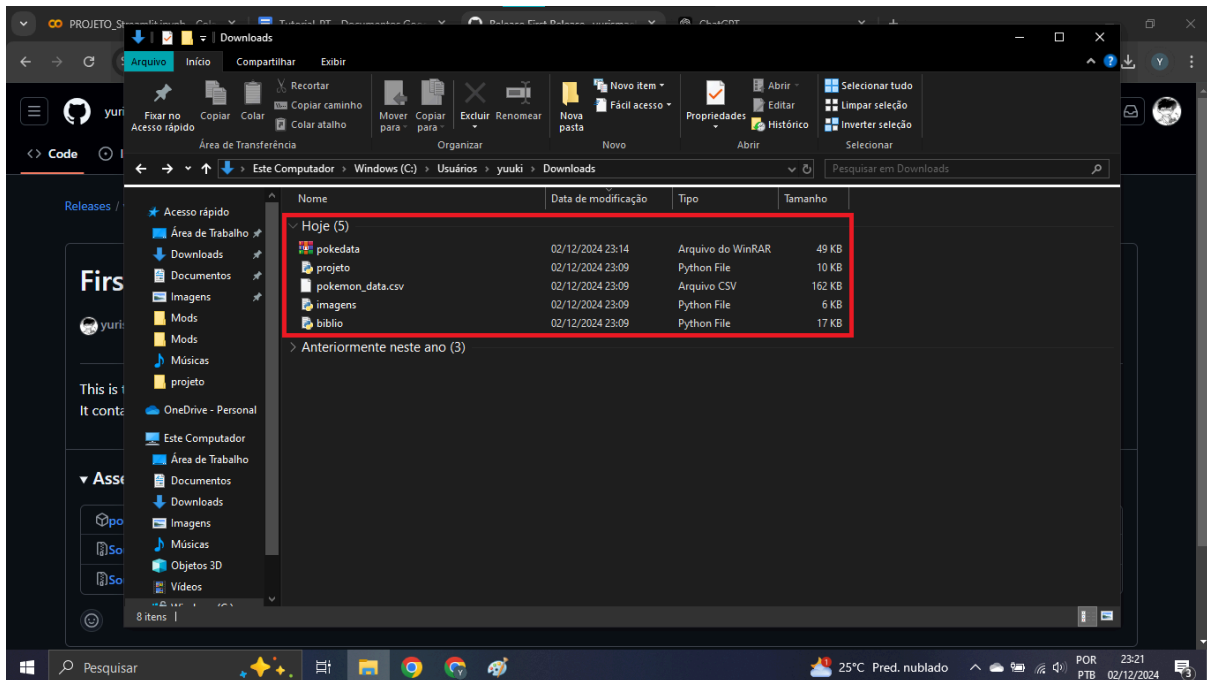
2. Go to "First Release"



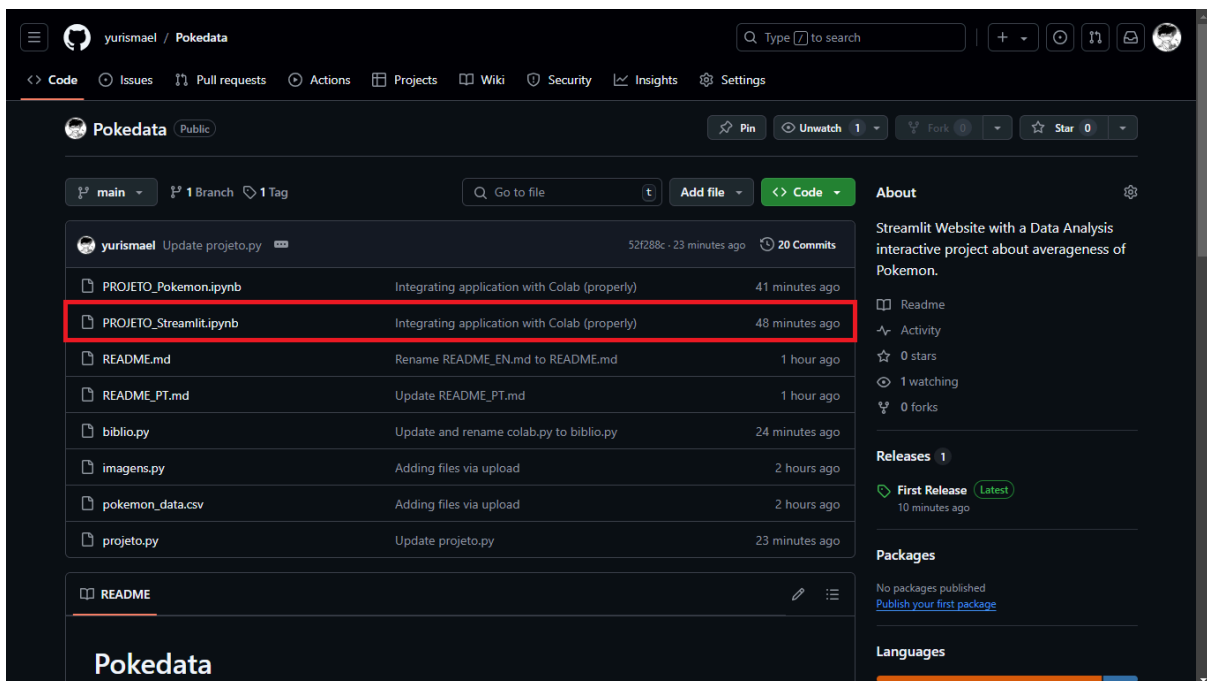
3. Download "pokedata.rar"



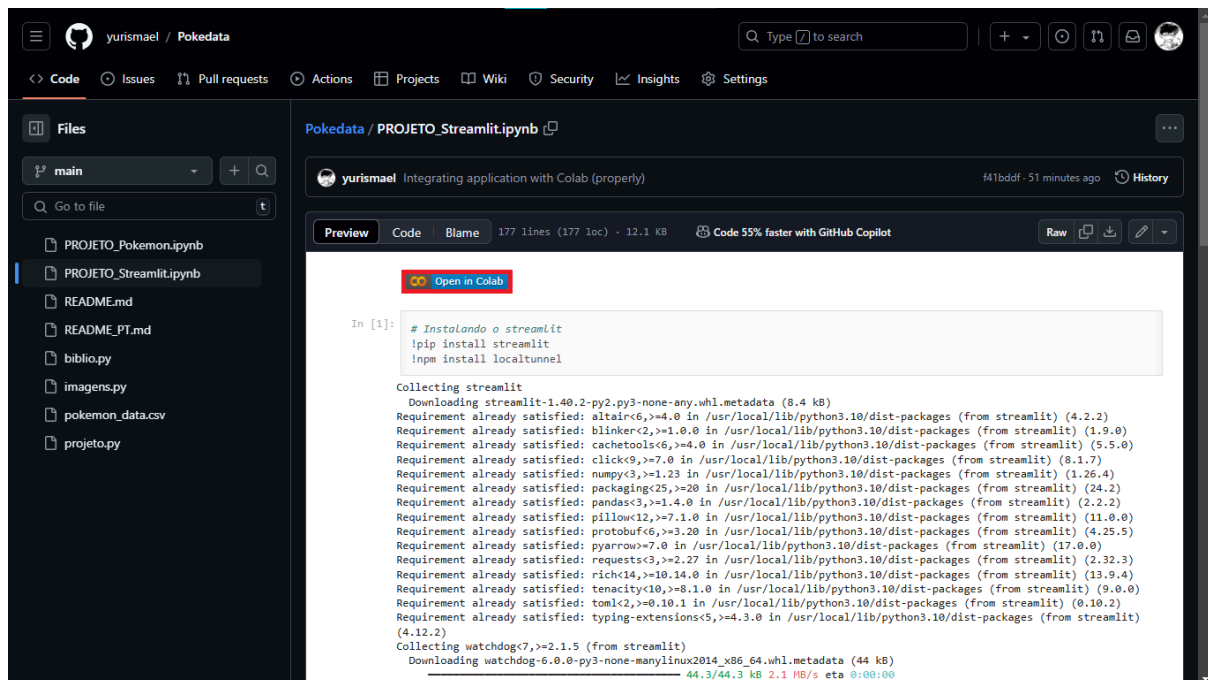
4. After downloading and extracting, you should have these files in your folder:



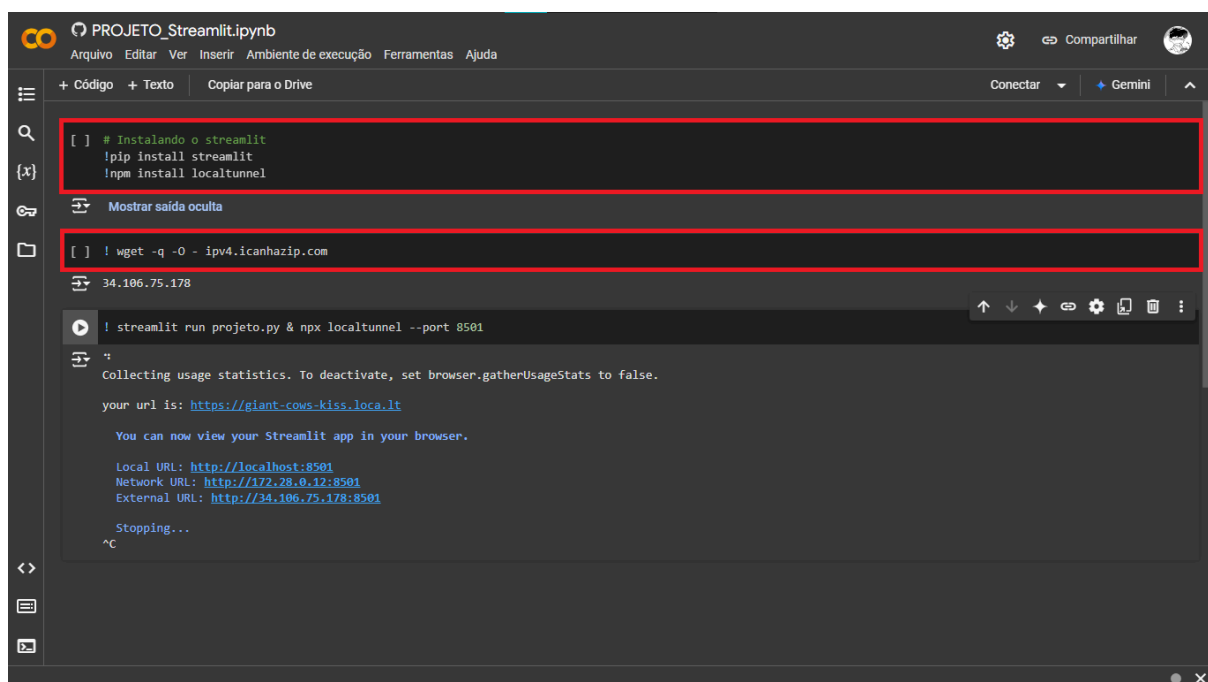
5. Go back to the project's homepage and access "**Projeto_Streamlit.ipynb**":



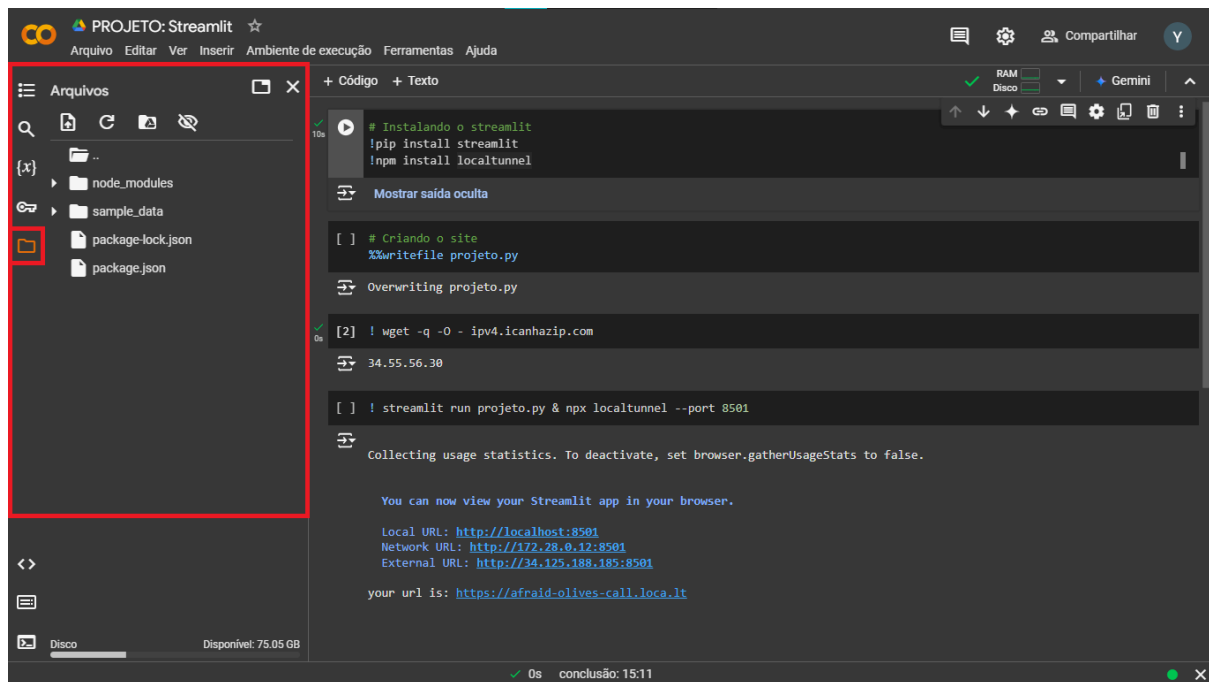
6. Once the file is open, click on "Open in Colab":



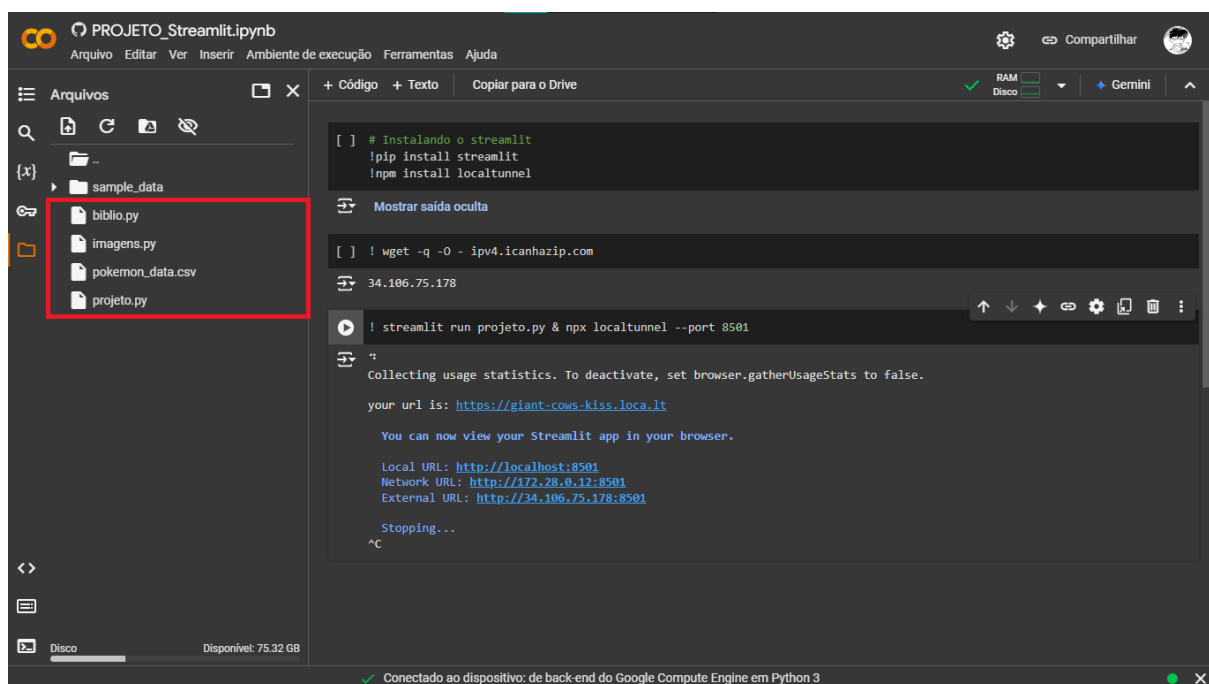
7. Inside the project, run the red-coded cells:



8. Access the **"Files"** section – this is the folder icon on the left sidebar.



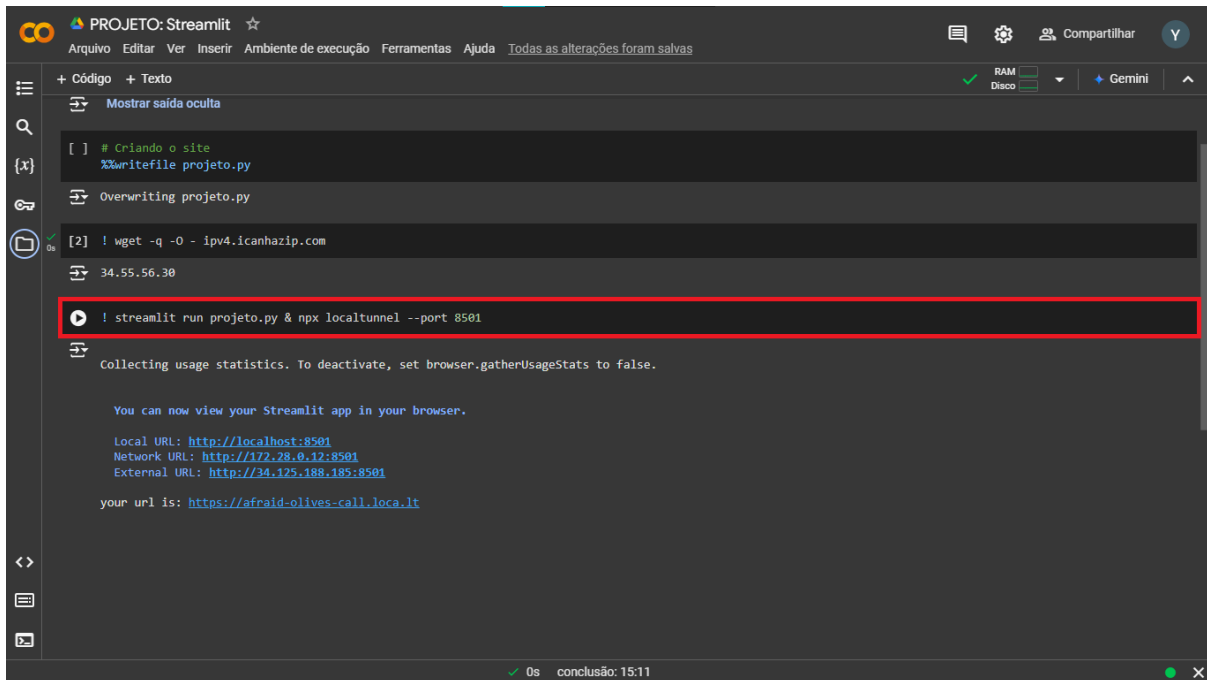
9. Then, drag the extracted files from the **Release** into this folder.



Note: If you're unable to drag the files directly, you should:

- Right-click.
- Select "New File."
- Name the file exactly the same as the downloaded files (one file for each downloaded file).
- Copy the code from the downloaded file into the newly created one.

10. With the files in the folder, run this code in Colab:



```
PROJETO: Streamlit
Arquivo Editar Ver Inserir Ambiente de execução Ferramentas Ajuda Todas as alterações foram salvas

+ Código + Texto
Mostrar saída oculta

[ ] # Criando o site
%%writefile projeto.py

Overwriting projeto.py

[2] ! wget -q -O - ipv4.icanhazip.com
34.55.56.30

! streamlit run projeto.py & npx localtunnel --port 8501

Collecting usage statistics. To deactivate, set browser.gatherUsageStats to false.

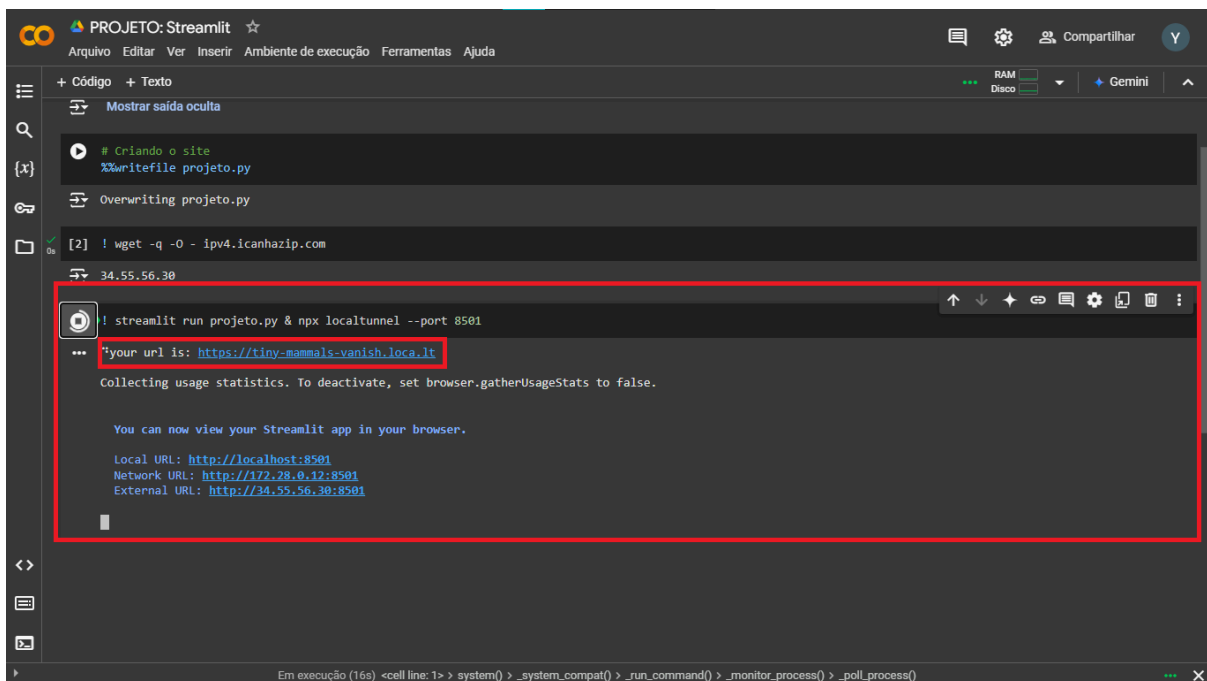
You can now view your Streamlit app in your browser.

Local URL: http://localhost:8501
Network URL: http://172.28.0.12:8501
External URL: http://34.125.188.185:8501

your url is: https://afraid-olives-call.loca.lt

conclusão: 15:11
```

11. It will generate 3 URLs and 1 link with a strange name.



```
PROJETO: Streamlit
Arquivo Editar Ver Inserir Ambiente de execução Ferramentas Ajuda

+ Código + Texto
Mostrar saída oculta

# Criando o site
%%writefile projeto.py

Overwriting projeto.py

[2] ! wget -q -O - ipv4.icanhazip.com
34.55.56.30

! streamlit run projeto.py & npx localtunnel --port 8501

... your url is: https://tiny-mammals-vanish.loca.lt

Collecting usage statistics. To deactivate, set browser.gatherUsageStats to false.

You can now view your Streamlit app in your browser.

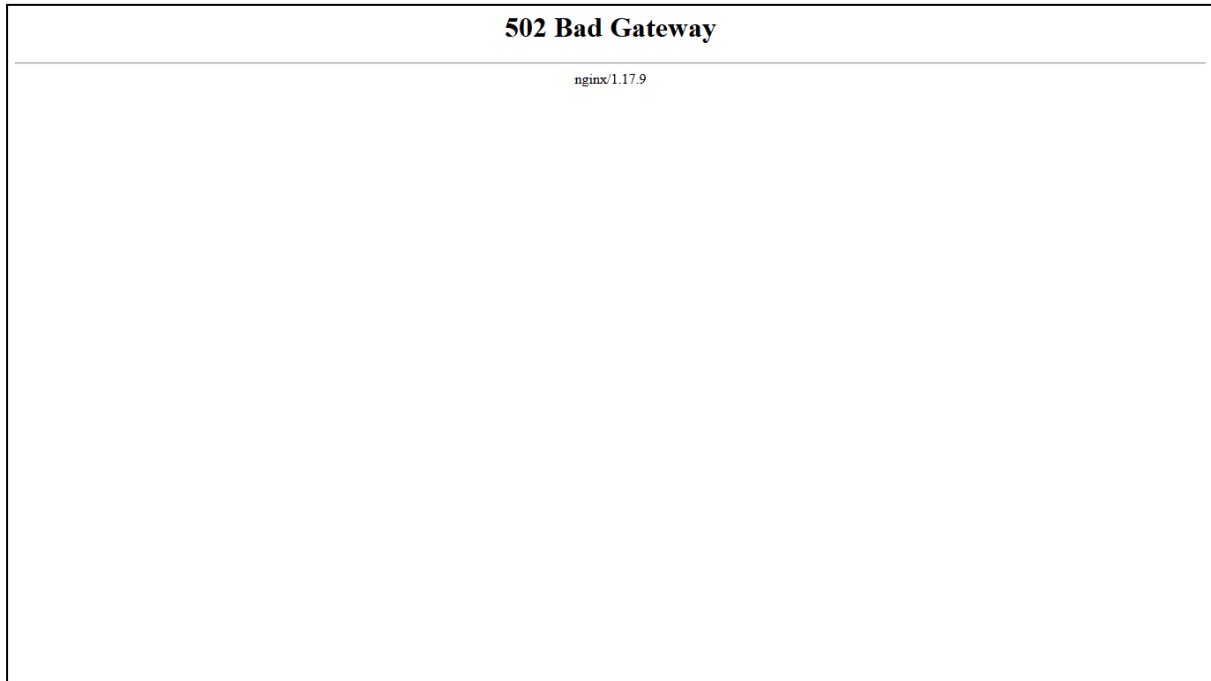
Local URL: http://localhost:8501
Network URL: http://172.28.0.12:8501
External URL: http://34.55.56.30:8501

Em execução (16s) <cell line: 1> > system() > _system_compat() > _run_command() > _monitor_process() > _poll_process()
```

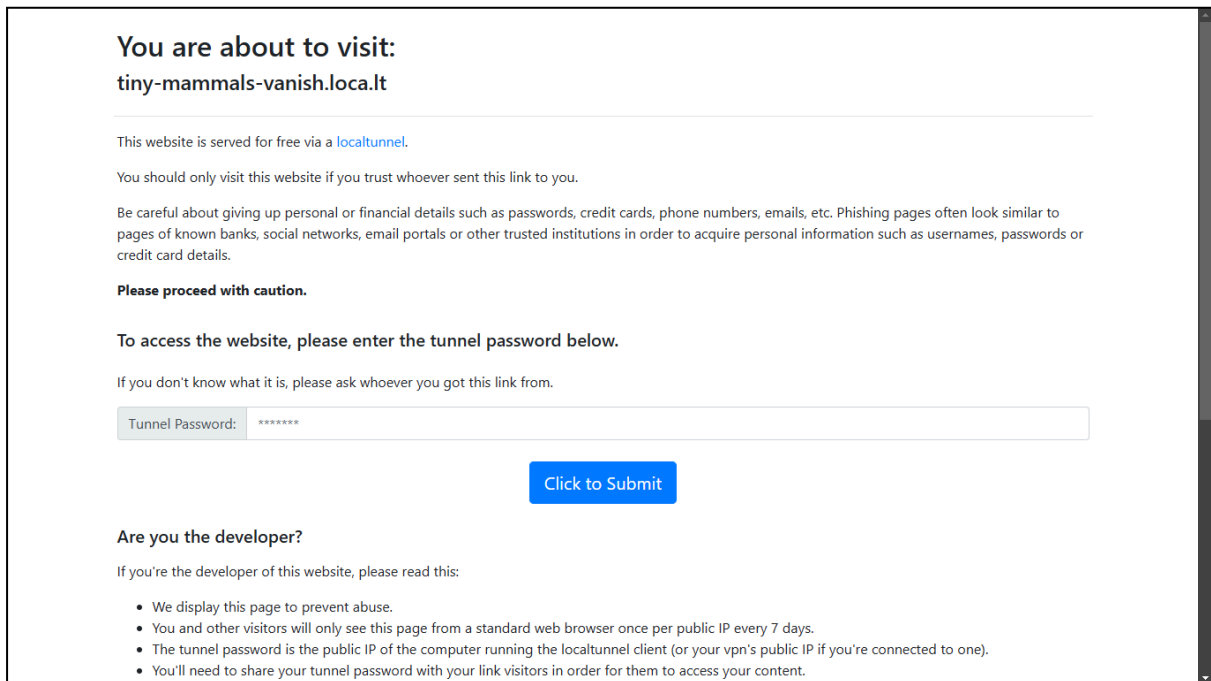
Note: This code must remain running as long as you want to access the project. If you click to stop it, the site won't work.

12. Click on the link with the strange name:

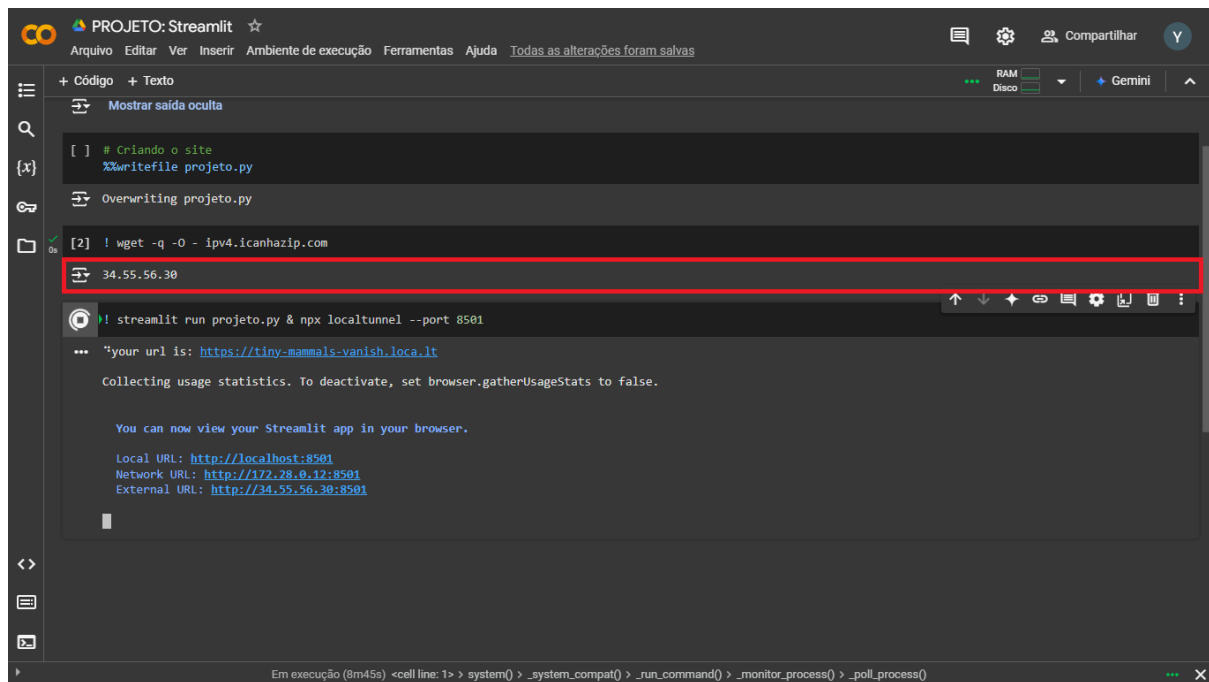
12.1. If this screen appears, simply refresh the page until the correct screen shows up.



12.2. This is the correct screen:



13. Go back to Colab and copy this IP:



```
[ ] # Criando o site
%%writefile projeto.py

Overwriting projeto.py

[2] ! wget -q -O - ipv4.icanhazip.com
34.55.56.30

! streamlit run projeto.py & npx localtunnel --port 8501
...
"your url is: https://tiny-mammals-vanish.loca.lt
Collecting usage statistics. To deactivate, set browser.gatherUsageStats to false.

You can now view your Streamlit app in your browser.

Local URL: http://localhost:8501
Network URL: http://172.28.0.12:8501
External URL: http://34.55.56.30:8501
```

14. After copying, paste it into this field on the strange website and click the blue button:

You are about to visit:

tiny-mammals-vanish.loca.lt

This website is served for free via a [localtunnel](#).

You should only visit this website if you trust whoever sent this link to you.

Be careful about giving up personal or financial details such as passwords, credit cards, phone numbers, emails, etc. Phishing pages often look similar to pages of known banks, social networks, email portals or other trusted institutions in order to acquire personal information such as usernames, passwords or credit card details.

Please proceed with caution.

To access the website, please enter the tunnel password below.

If you don't know what it is, please ask whoever you got this link from.

Tunnel Password:

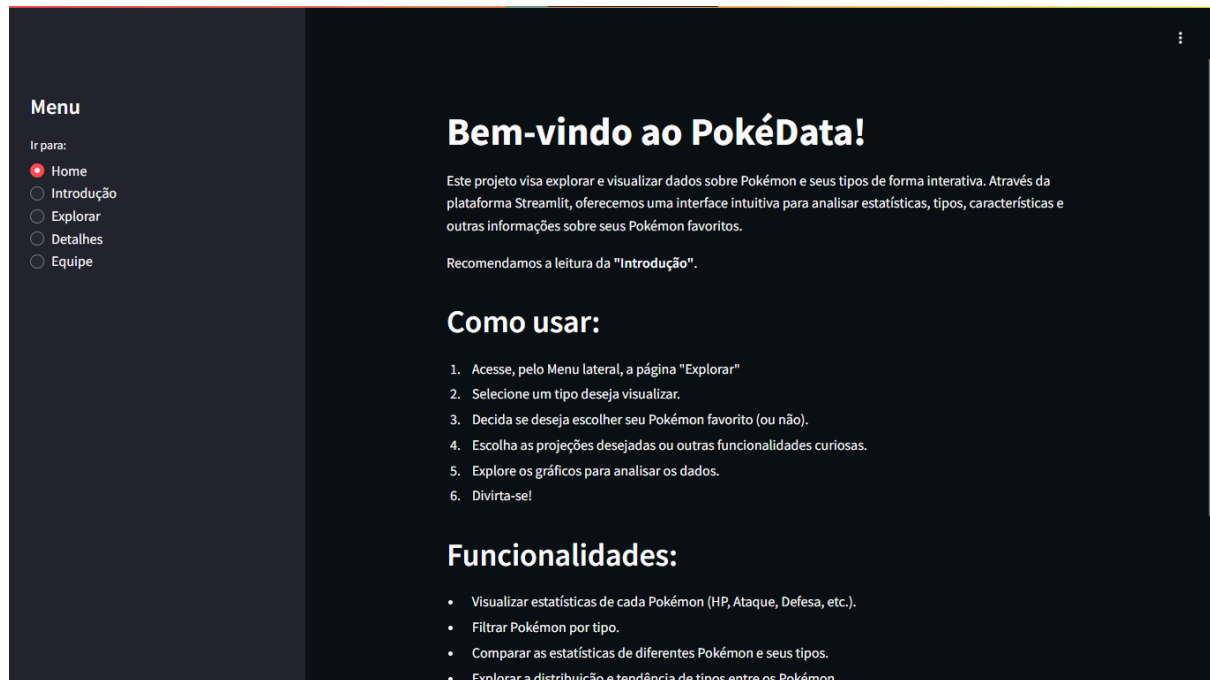
Click to Submit

Are you the developer?

If you're the developer of this website, please read this:

- We display this page to prevent abuse.
- You and other visitors will only see this page from a standard web browser once per public IP every 7 days.
- The tunnel password is the public IP of the computer running the localtunnel client (or your vpn's public IP if you're connected to one).
- You'll need to share your tunnel password with your link visitors in order for them to access your content.

15. If all steps were followed, you should be on this screen:



16. Now, you can experiment with the project.

Note: If any image, graph, or functionality is broken, refresh the page until it works again. This happens occasionally.