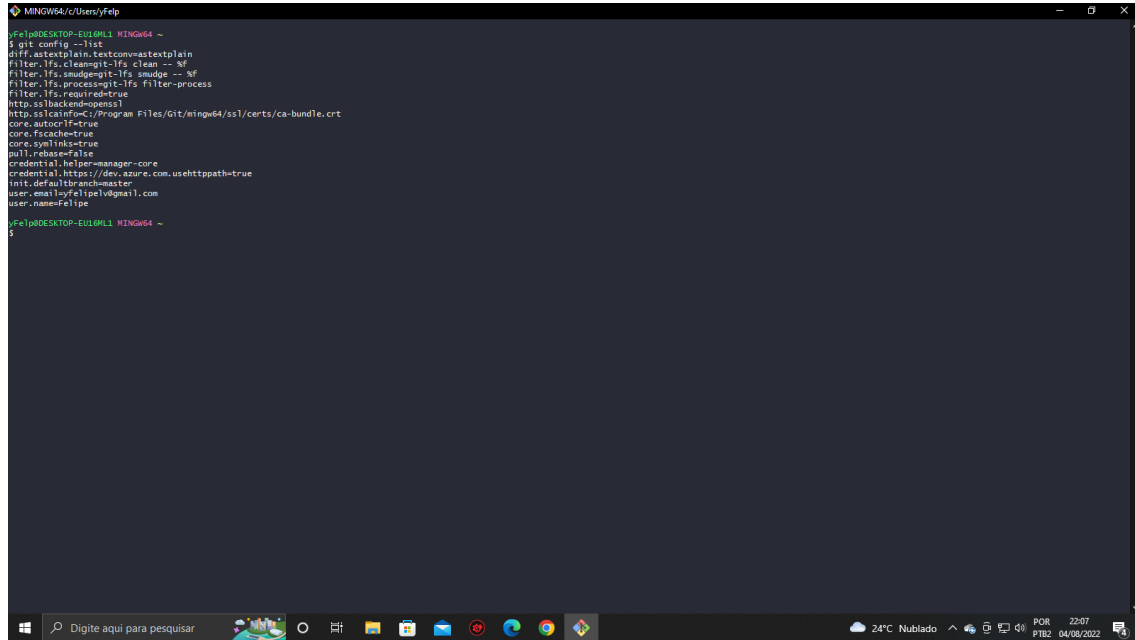
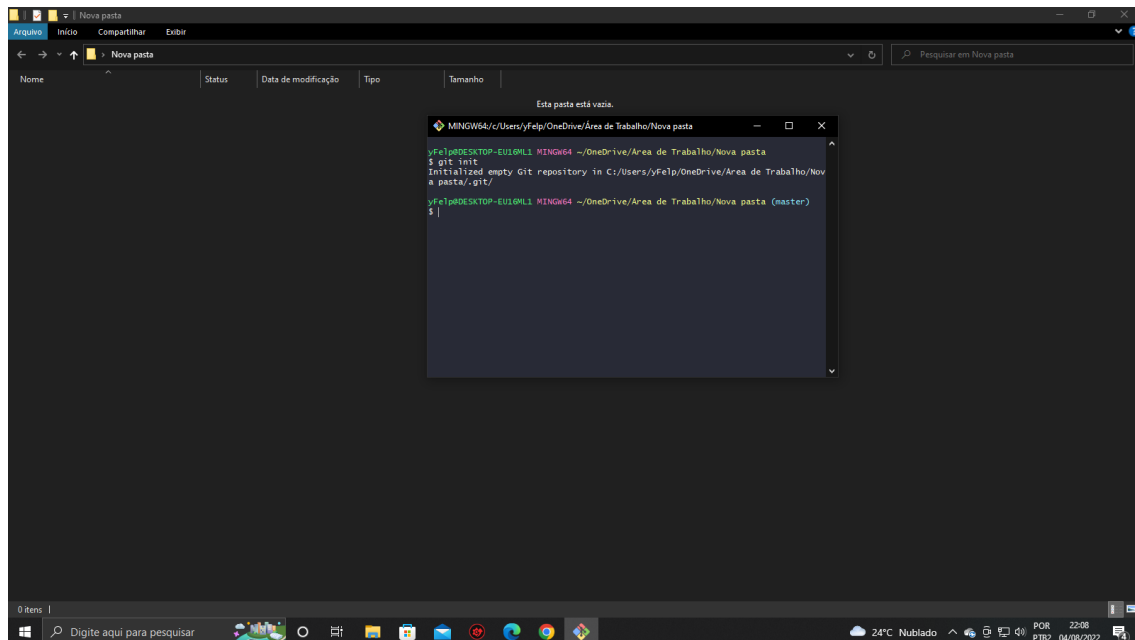


Git Config: é utilizado para mostrar a configuração utilizada no git.

A terminal window titled 'MINGW64/c/Users/yfelp' displays the output of the 'git config --list' command. The output lists various Git configuration settings, including diff, filter, http, core, credential.helper, and user information. The window has a dark background and a standard Windows taskbar at the bottom.

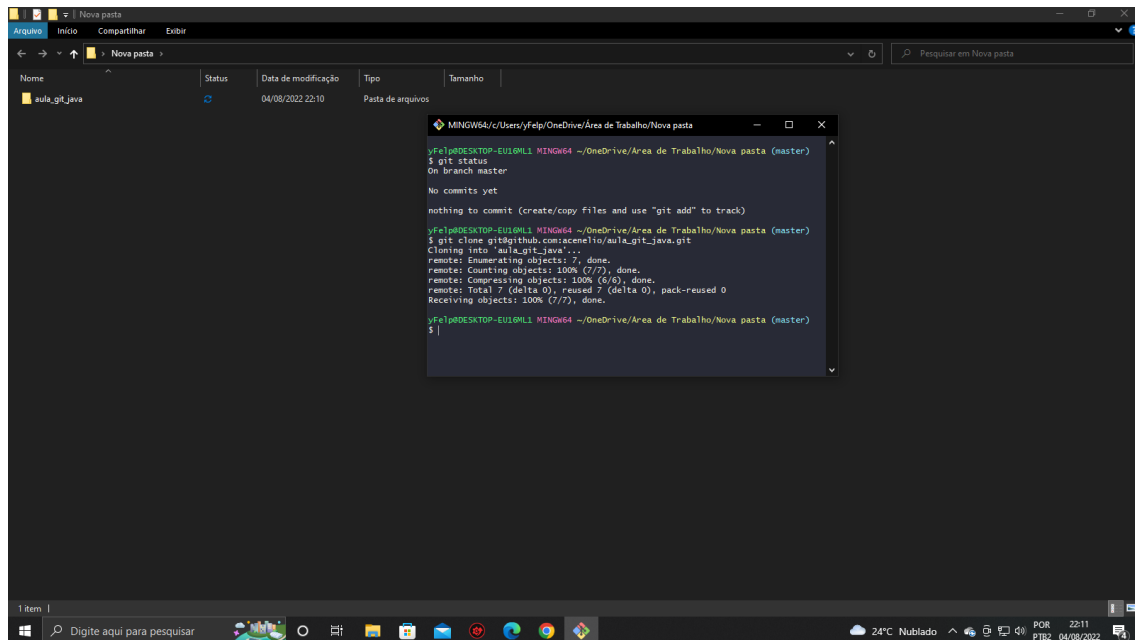
```
MINGW64/c/Users/yfelp
yFelp@DESKTOP-EU16ML1 MINGW64 ~
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcert=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.sshlink=true
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.email=yfelp@vgsnsl.com
user.name=yfelp
```

Git Init: inicializa um repositório local.

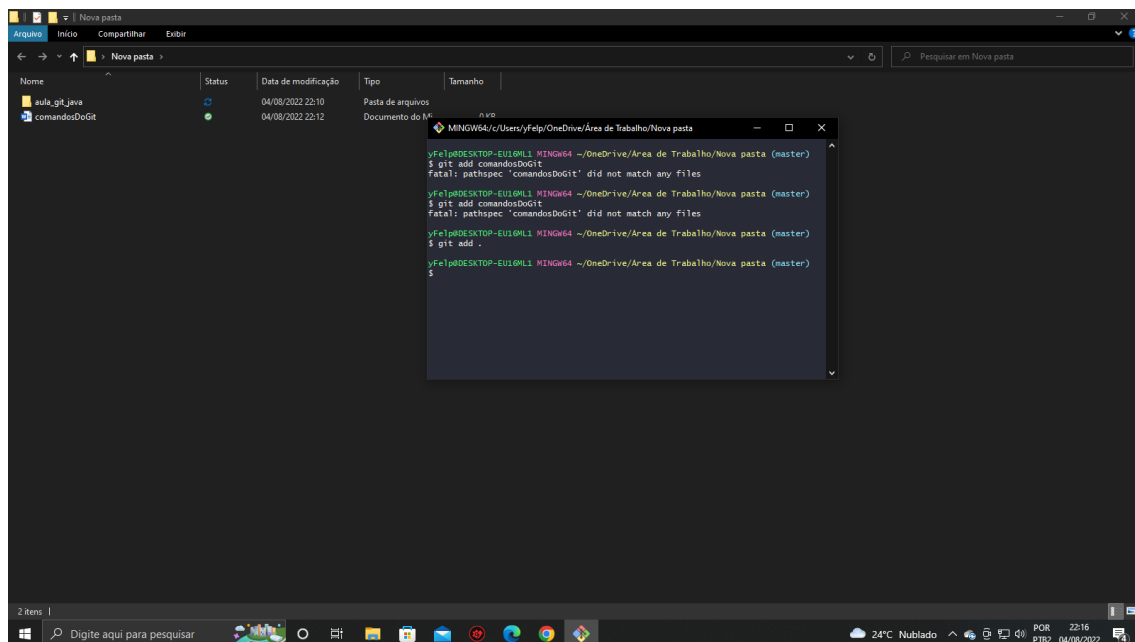
A screenshot showing a Windows File Explorer window with a new folder named 'Nova pasta' in the 'OneDrive/Área de Trabalho' directory. An overlaid terminal window shows the execution of 'git init' in this directory, which successfully initializes a new Git repository. The terminal output shows the current directory and the creation of the '.git' folder.

```
MINGW64/c/Users/yfelp/OneDrive/Área de Trabalho/Nova pasta
yFelp@DESKTOP-EU16ML1 MINGW64 ~/OneDrive/Área de Trabalho/Nova pasta
$ git init
Initialized empty Git repository in C:/Users/yfelp/OneDrive/Área de Trabalho/Nova pasta/.git/
yFelp@DESKTOP-EU16ML1 MINGW64 ~/OneDrive/Área de Trabalho/Nova pasta (master)
$
```

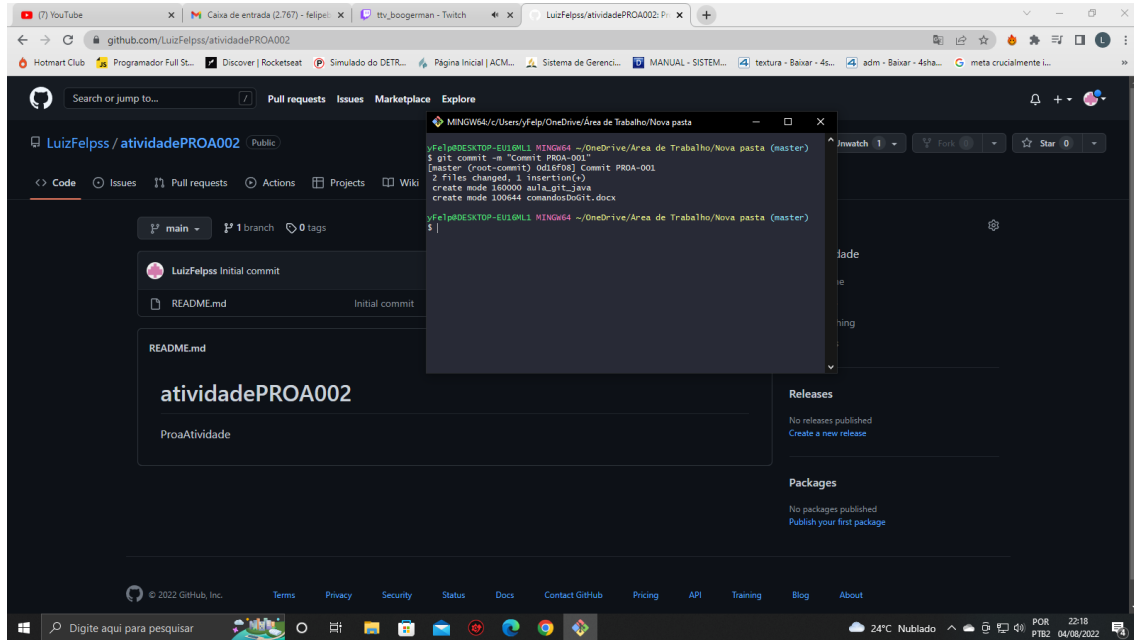
Git Clone: utilizado para clonar um repositório do github.



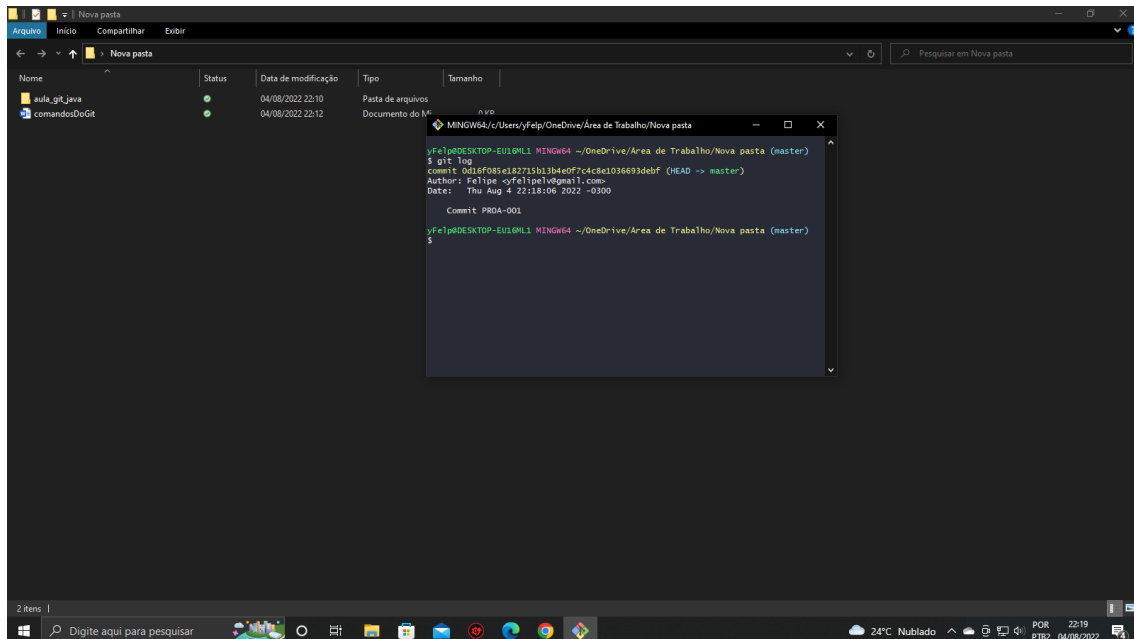
Git Add: Este comando é utilizado para adicionar um arquivo em uma lista de monitoramento do git ou para salvar o estrado de um arquivo.



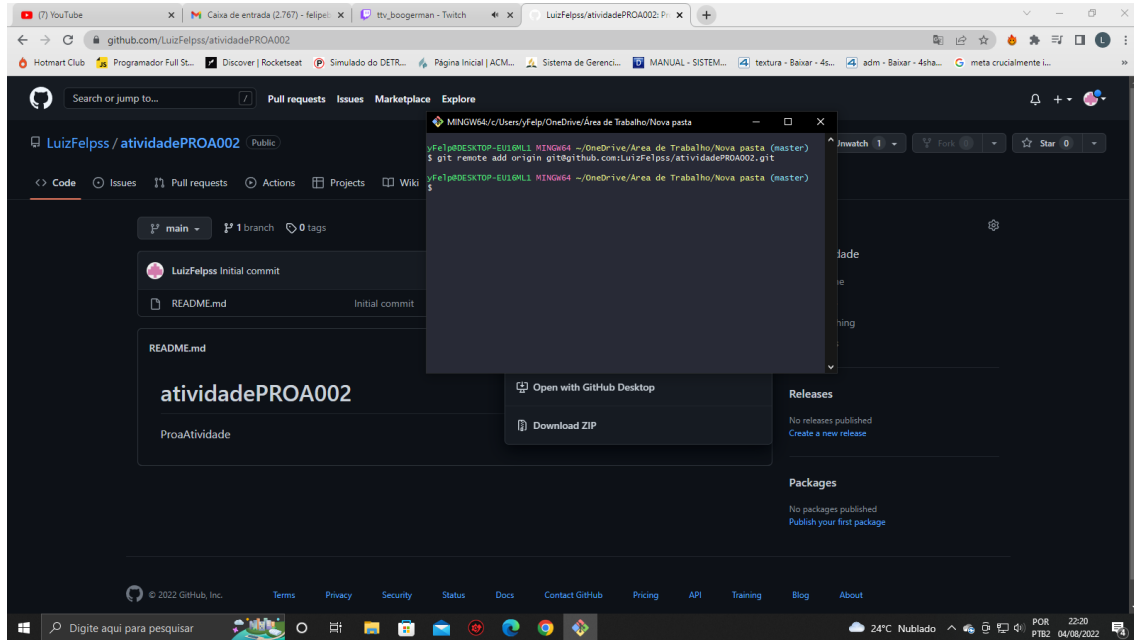
Git Commit: Cria um ponto de referência com o estado atual de todos os arquivos.



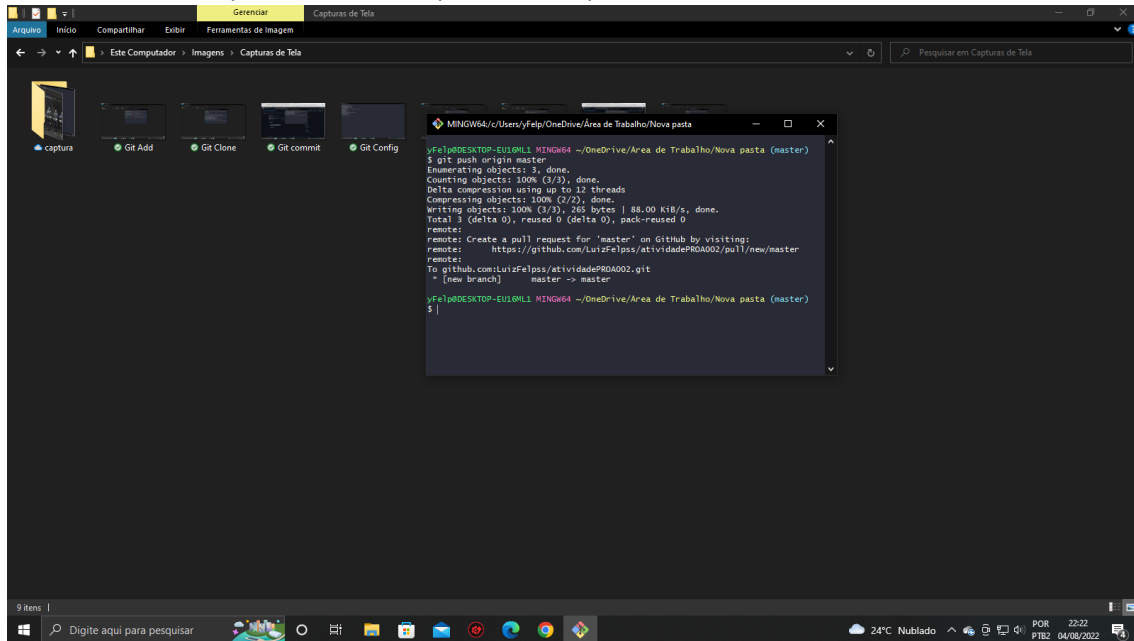
Git Log: visualizar o que vem sendo feito em uma determinada branch ou avaliar as alterações de um arquivo em especial.



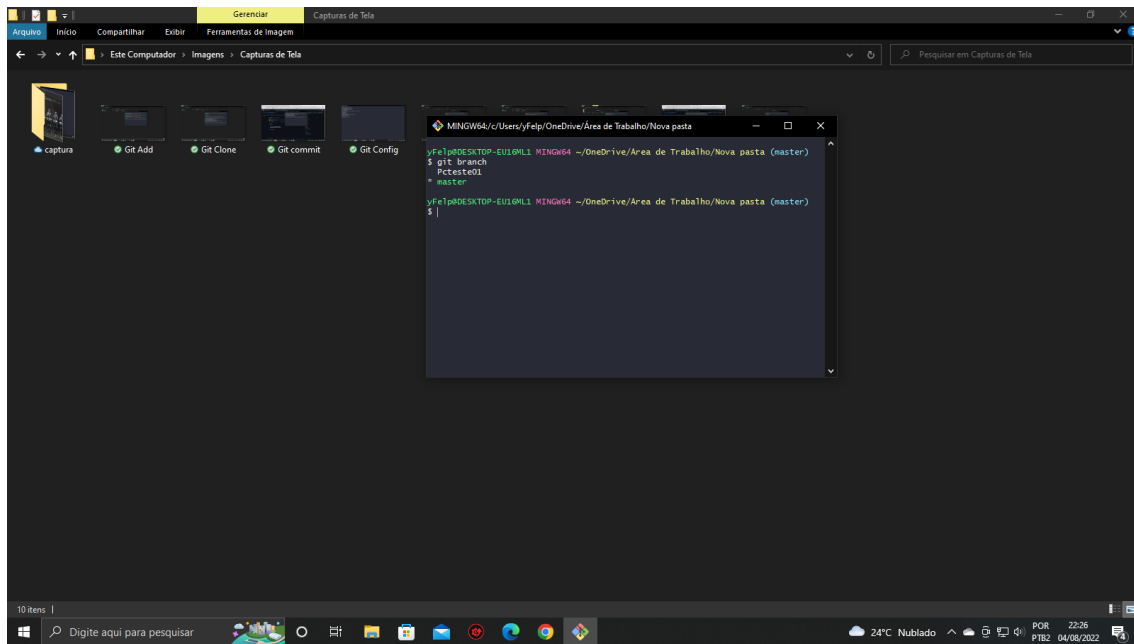
Git Remote: Utilizado para indicar onde o nosso repositório remoto está.



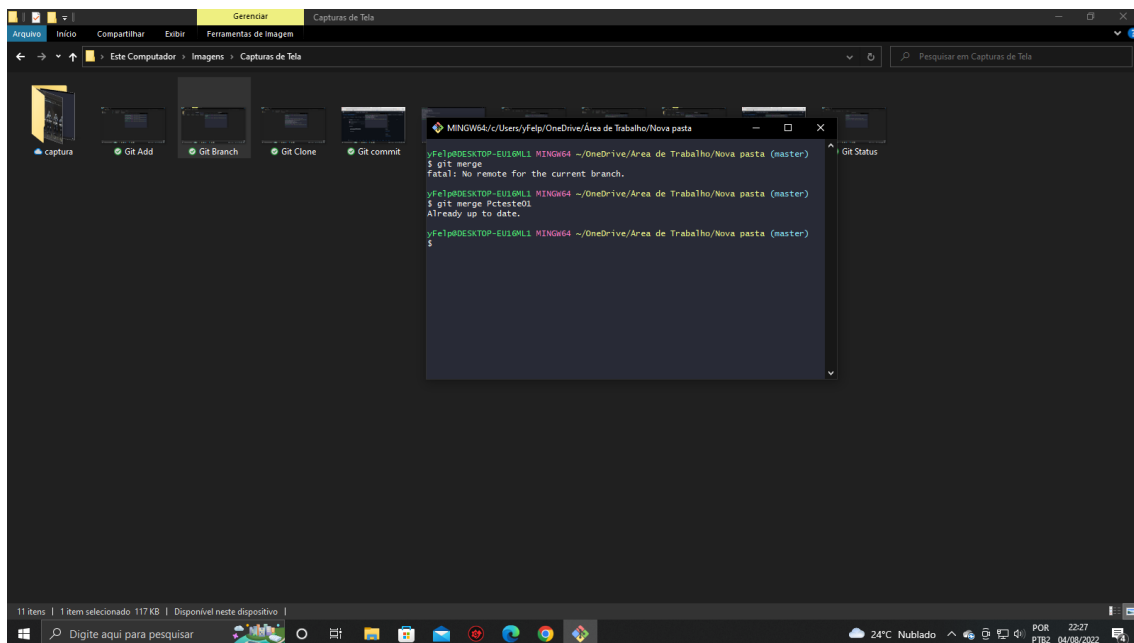
Git Push: utilizado para enviar os arquivos locais para o remoto.



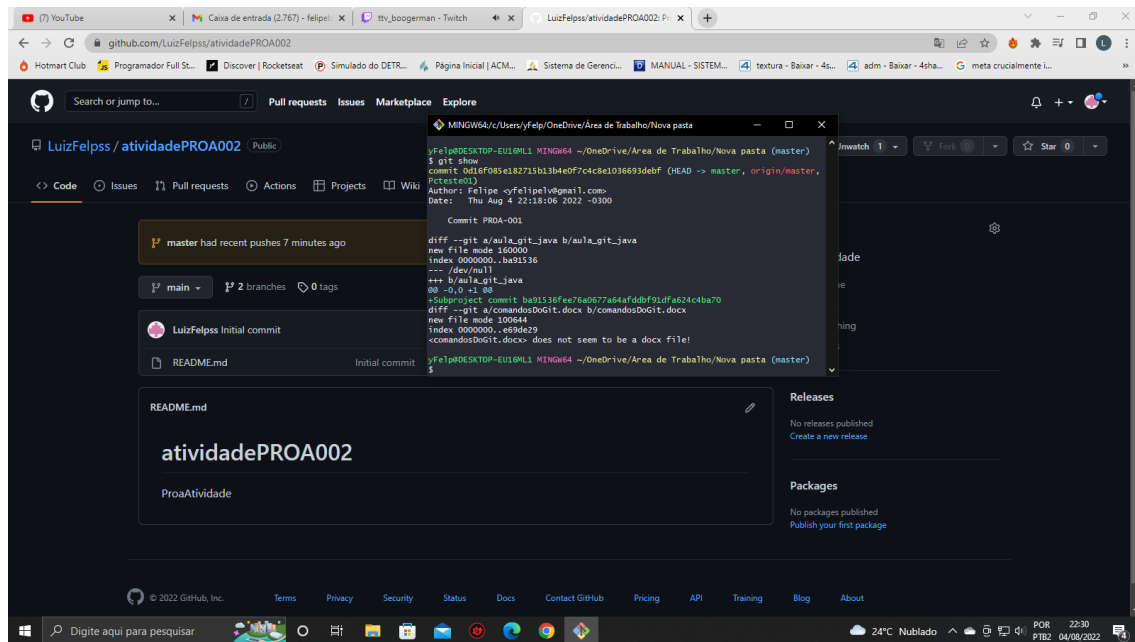
Git Branch: Cria ou muda o ramo de desenvolvimento. Também lista todos os ramos existentes.



Git merge: joga as alterações no ramo principal da master.



Git Show: utilizado para visualizar os detalhes do commit atual.



The screenshot shows a web browser displaying the GitHub repository page for 'LuizFelpss/atividadePROA002'. The repository is public and has a README file. A terminal window is open in the foreground, showing the output of the 'git show' command. The terminal output displays the commit hash, author, date, and the diff of the commit. The diff shows changes to the README file, including the addition of the title 'atividadePROA002' and the subtitle 'ProaAtividade'.

```
MINGW64/c:/Users/felip/OneDrive/Área de Trabalho/Nova pasta (master)
$ git show
commit 0d1ef085e182715b13b4e0f7c4c8e1036693deb (HEAD -> master, origin/master,
pttestes)
Author: Felipe <felipe1v@gmail.com>
Date: Thu Aug 4 22:18:06 2022 -0300

    Commit: PROA-001

diff --git a/aula_git_java b/aula_git_java
new file mode 160000
index 0000000..ba91336
--- /dev/null
+++ b/aula_git_java
@@ -0,0 +1 @@
+Subproject commit ba91336fec76a0677a64fddbf91df624c4ba70
diff --git a/comandosDoGit.docx b/comandosDoGit.docx
new file mode 100644
index 0000000..e99de29
<comandosDoGit.docx> does not seem to be a docx file!
$
```