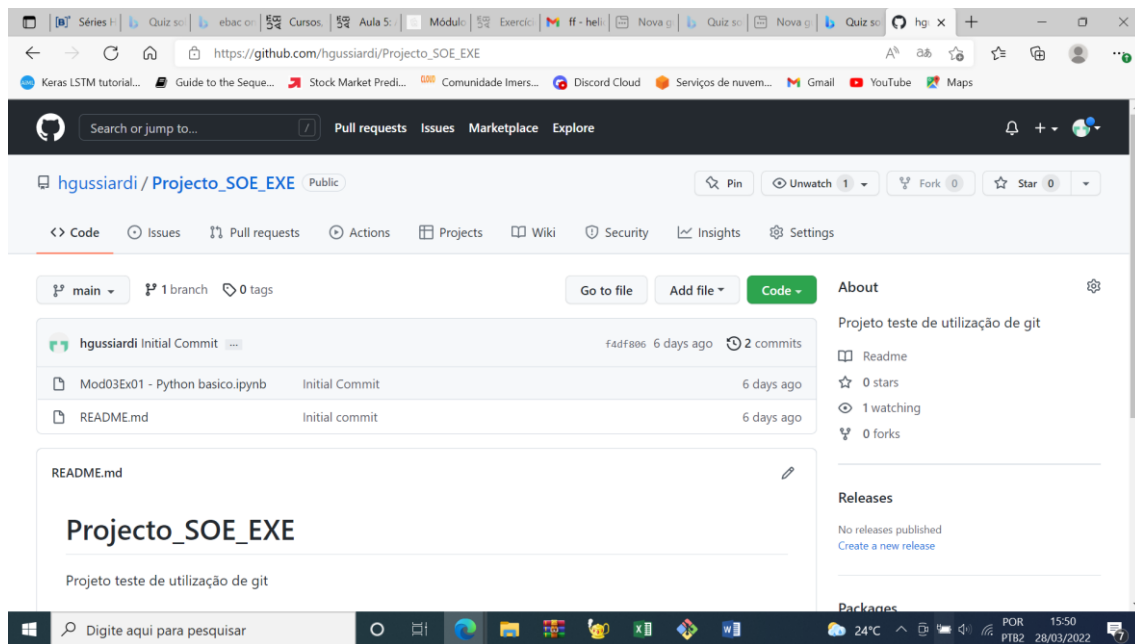
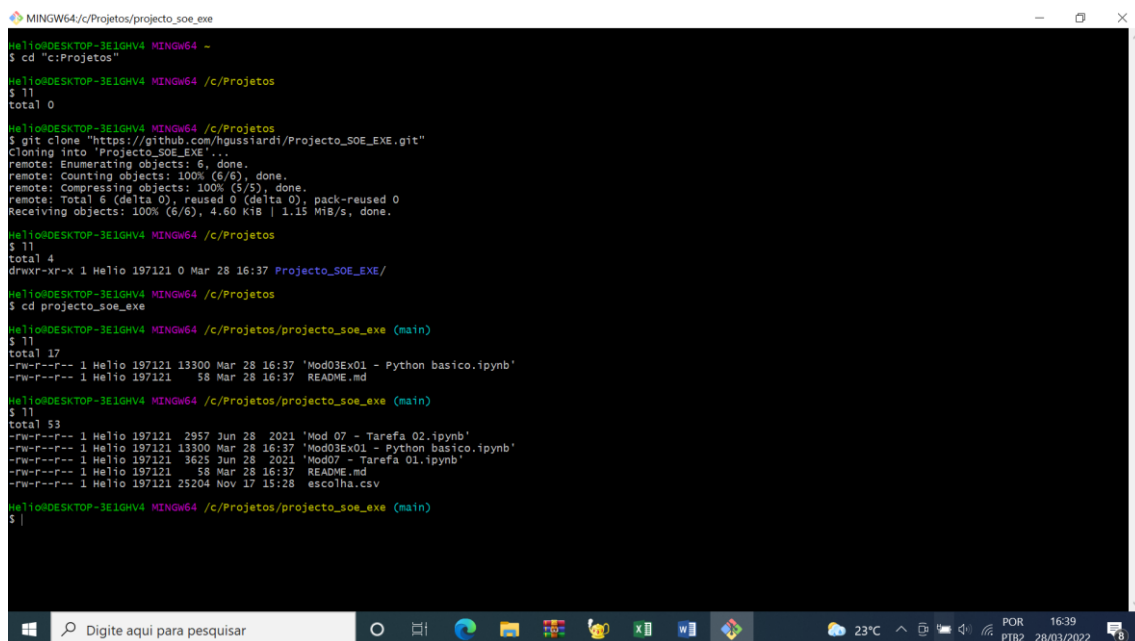


Passo 1 – GitHub com arquivos



Passo 2 – verificar arquivos a serem copiados



Passo 3 : git add / git status / git commit / git push

```
MINGW64/c/Projetos/projecto_soe_exe
-rw-r--r-- 1 Helio 197121 58 Mar 28 16:37 README.md
$ ll
total 53
-rw-r--r-- 1 Helio 197121 2957 Jun 28 2021 'Mod 07 - Tarefa 02.ipynb'
-rw-r--r-- 1 Helio 197121 13300 Mar 28 16:37 'Mod03Ex01 - Python basico.ipynb'
-rw-r--r-- 1 Helio 197121 3623 Jun 28 2021 'Mod07 - Tarefa 01.ipynb'
-rw-r--r-- 1 Helio 197121 58 Mar 28 16:37 README.md
-rw-r--r-- 1 Helio 197121 25204 Nov 17 15:28 escolha.csv
helio@DESKTOP-3E1GHV4 MINGW64 /c/Projetos/projecto_soe_exe (main)
$ git add escolha.csv
helio@DESKTOP-3E1GHV4 MINGW64 /c/Projetos/projecto_soe_exe (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   escolha.csv

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        Mod 07 - Tarefa 02.ipynb
        Mod07 - Tarefa 01.ipynb
helio@DESKTOP-3E1GHV4 MINGW64 /c/Projetos/projecto_soe_exe (main)
$ git commit -m "Transferindo arquivo de dados"
[main 6c0c6db] Transferindo arquivo de dados
1 file changed, 248 insertions(+)
create mode 100644 escolha.csv
helio@DESKTOP-3E1GHV4 MINGW64 /c/Projetos/projecto_soe_exe (main)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 8.47 KiB | 2.82 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/hgussiardi/Projecto_SOE_EXE.git
   f4df806..6c0c6db  main -> main
helio@DESKTOP-3E1GHV4 MINGW64 /c/Projetos/projecto_soe_exe (main)
$
```

Passo 4 : Arquivo transferido para o GitHub

