```
hyssa00ESKTOP-VDGGV86 MINGM64 ~/Documents/GitHub
git clone https://github.com/renato-wessmer/04a_Atividade_1.git
lonning into 'O4a_Atividade_1'...
warning: You appear to have cloned an empty repository.
 Nyssa®DESKTOP-vDGGV86 MINGW64 ~/Documents/GitHub
$ git status
fatal: not a git repository (or any of the parent directories): .git
 Nyssa@DESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub
$ cd 04a_Atividade_1/
NyssaNDESKTDP-VDGGV86 MINGW64 ~/Documents/GitHub/04a_Atividade_1 (main)
5 git status
On branch main
     ntracked files:

(use "git add <file>..." to include in what will be committed)
      yssa@DESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub/04a_Atividade_1 (main)
git add index.txt
      hanges to be committed:

(use "git rm --cached <file>..." to unstage)

new file: index.txt
 Nyssa8DESKTOP-VDGOV86 MINOM64 ~/Documents/GitHub/04a_Attvidade_1 (main)
5 pit commit -m primeiro commit na branch main'
[main (root-commit) 923650] primeiro commit na branch main
1 file changed, 6 insertions(+)
create mode 100044 index.txt
 NyssaBDESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub/04a_Atividade_1 (main)
$ git push origin -u main
inumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Oblita compression using up to 4 threads
 MINGWORK/c/User/Myssa/Documents/Github/Oda_Athordade_1
Nyssa@DESKTOP-VDGGV86 MINGW64 ~/Documents/Github/Oda_Athordade_1 (main)
Spub origin - use and
Counting objects 100% (3/3), done,
Deltac compression using up to 4 threads
Compressing objects 100% (3/3), done,
Deltac compression using up to 4 threads
Compressing objects 100% (2/3), done,
Wirting objects 100% (3/3), 312 bytes | 312.00 ki8/s, done,
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/renato-wessmer/Oda_Athordade_1.git
[new branch] main - main
branch 'main' set up to track 'origin/main'.
      yssa0ESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub/04a_Atividade_1 (featurel) git status n branch featurel thing to commit, working tree clean
 Nyssa@DESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub/O4a_Atividade_1 (feature1)
$ git push origin feature1
Total O (delta O), reused O (delta O), pack-reused O
  remote:
remote: Create a pull request for 'featurel' on GitHub by visiting:
remote: https://github.com/renato-wessmer/04a_Atividade_1/pull/new/featurel
remote:
         https://github.com/renato-wessmer/04a_Atividade_1.git
[new branch] feature1 -> feature1
     yssa0DESKTOP-VDGGV86 MINGw64 ~/Documents/GitHub/04a_Atividade_1 (feature1) git checkout main withede to branch 'main' our branch is up to date with 'origin/main'.
      vssaBDESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub/04a_Atividade_1 (main)
git status
n branch main
upur branch is up to date with 'origin/main'.
       nanges not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)
Nyssa8DESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub/04a_Atividade_1 (main)
$ git add index.txt

    MINOWASZ/Class/Mysa/Documents/OlfHub/Ma_Athoniade_1
    yesa00ESITOP_VOGGONS MINGHA - /Documents/GitHub/O4a_Atividade_1 (main)
    igit commit - m "segundo commit na branch main"
    imain 4a9bal4] segundo commit na branch main"
    ifile changed, 1 insertion(-), 1 deletion(-)

 NpssaBCSSITOP-NDGOVBS MINOWS4 -/Documents/Github/04a_Atividade_1 (main) 
$ git push origin main 
Enumerating objects: 5, done. 
Counting objects: 100% (5/5), done. 
Delta compression using up to 4 threads 
Compressing objects: 100% (2/2), done. 
Writing objects: 100% (2/2), 35 bytes | 111.00 KiB/s, done. 
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 
Tottal 3 (delta 0), reused 0 (delta 0), pack-reused 0 
Tottal 5,000 Minow November (100 Minow November (1
   dyssa8DESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub/O4a_Atividade_1 (main)
s git checkout featurel
Gwitched to branch 'featurel'
  UpsanDESTION-DOOGNES MINOMES ~/Documents/GitHub/O4a_Atividade_1 (featurel)
5 git status
On branch featurel
Changes not staged for comit:
(use "git add file"..." to update what will be committed)
(use "git restore sfile"..." to discard changes in working directory)
modified: index.vis
   no changes added to commit (use "git add" and/or "git commit -a")
 NyssamDESKTOP-VDGGV86 MINGW64 ~/Documents/GitHub/04a_Atividade_1 (feature1)
$ git add index.txt
 Nyssa8DESKTOP-VDGGV86 MINGW64 -/Documents/GitHub/04a_Atividade_1 (feature1) 

§ git commit -m "segundo commit na branch feature1" 

[Feature1 bd6def0] segundo commit na branch feature1 

1 file changed, 1 insertion(+), 1 deletion(-)
 1 file changed, 1 insertion(*), 1 deletion(-)

WyssamScsTiOn-VMCOSES MINGOde / Jocuments/GitHub/04a_Atividade_1 (feature1)
5 git push origin feature1
5 git push origin feature3
Enumerating objects: 3, done.
Countring objects: 100% (3/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 307 bytes | 307.00 ki8/s, done.
Writing objects: 100% (3/3), 307 bytes | 307.00 ki8/s, done.
Writing objects: 100% (3/3), 307 bytes | 107.00 ki8/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/remote-wesser/dwLAtividade_1.git
23.8507b.186ddef0 feature1 > feature1
```

```
O X Compressing Divisors: 100% (27), 300 force within objects: 100% (27), 300 force within objects: 100% (27), 307 bytes: 1300% (27), 307
```

Final da solução foi feita de forma online como se recomenda no vídeo