

MFDS

ALUNA: LARISSA DOS SANTOS HOLANDA

O comando “git init” cria ou recria um repositório git no diretório atual:

```
MINGW64:/c:/Users/ludiu/Downloads/GitMFDS
ludiu@LAPTOP-BA7301S1 MINGW64 ~/Downloads/GitMFDS (master)
$ git init
Reinitialized existing Git repository in C:/Users/ludiu/Downloads/GitMFDS/.git/
```

O comando “git remote add origin” conecta o repositório origin ao repositório da URL:

```
ludiu@LAPTOP-BA7301S1 MINGW64 ~/Downloads/GitMFDS (master)
$ git remote add origin https://github.com/larissahol/MFDS-Git.git
error: remote origin already exists.
```

O comando “git add .” adiciona as modificações ao repositório:

```
ludiu@LAPTOP-BA7301S1 MINGW64 ~/Downloads/GitMFDS (master)
$ git add .
```

O comando “git status” mostra o estado do repositório.

```
ludiu@LAPTOP-BA7301S1 MINGW64 ~/Downloads/GitMFDS (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
```

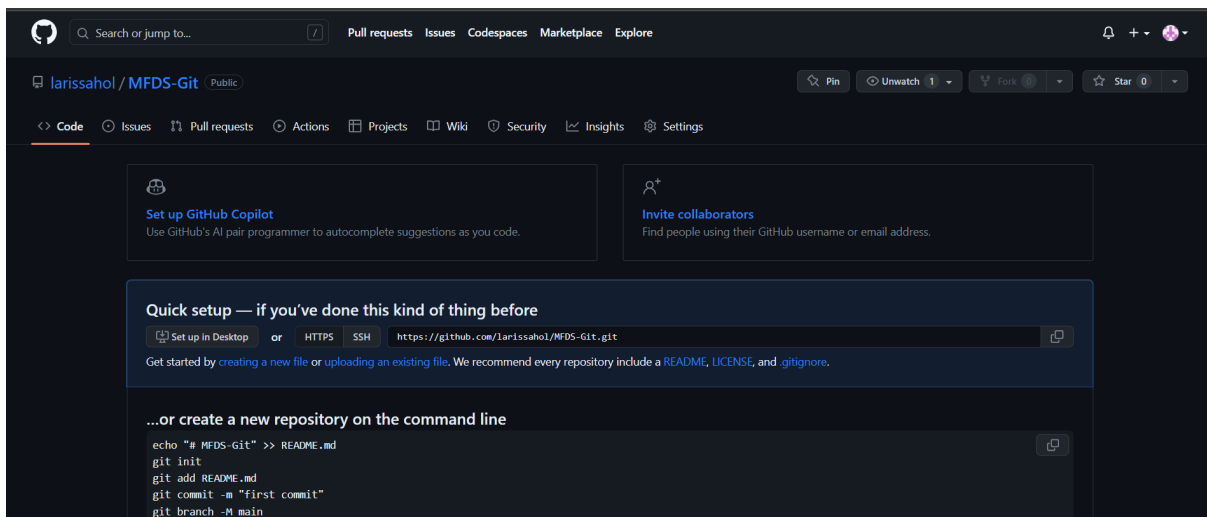
O comando “git commit -m “gitMFDS”” cria um novo commit com a mensagem “gitMFDS”:

```
ludiu@LAPTOP-BA7301S1 MINGW64 ~/Downloads/GitMFDS (master)
$ git commit -m "gitMFDS"
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
```

O comando “git push -u origin master” envia os commits para o repositório:

Antes



Depois

