

CLONAR REPOSITORIO

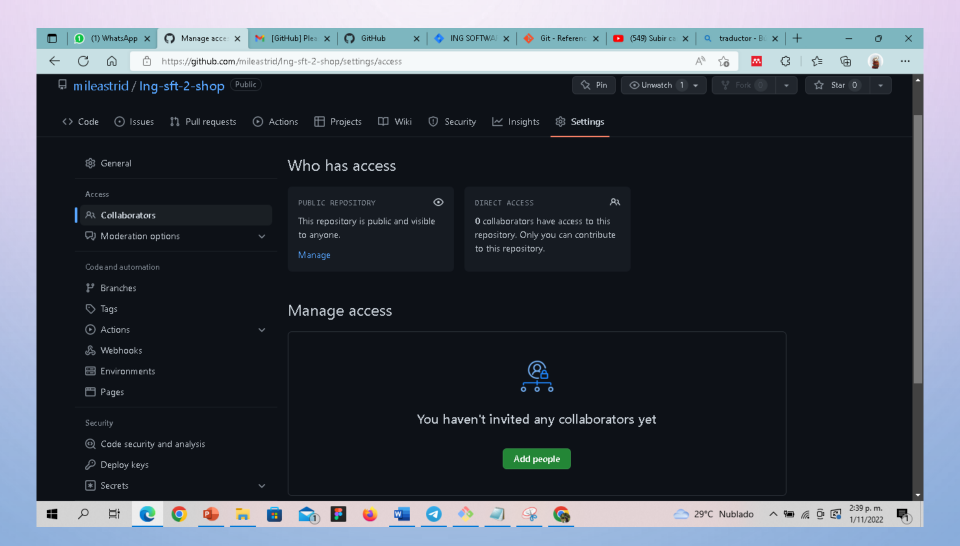
```
X
    MINGW32:/c/Users/Acer/Documents/ING SOFT 2/proyectogit
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit
$ git clone https://github.com/mileastrid/Ing-sft-2-shop.git
Cloning into 'Ing-sft-2-shop'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit
```

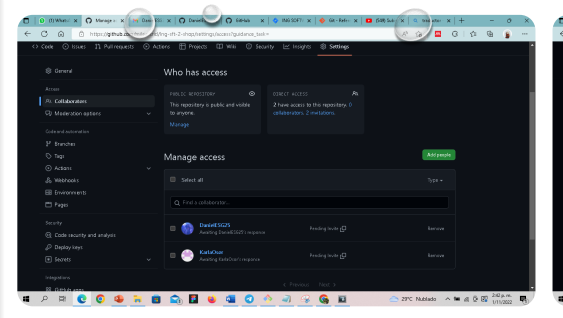
```
MINGW32:/c/Users/Acer/Documents/ING SOFT 2/proyectogit/Ing-stt-2-shop.
remote: Compressing objects: 100% (3/3), done.
emote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit
$ cd Ing-sft-2-shop
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
main)
$ git branch sprint1
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
main)
$ git che
checkout
              cherry
                            cherry-pick
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
main)
$ git checkout sprint1
Switched to branch 'sprint1'
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
sprint1)
```

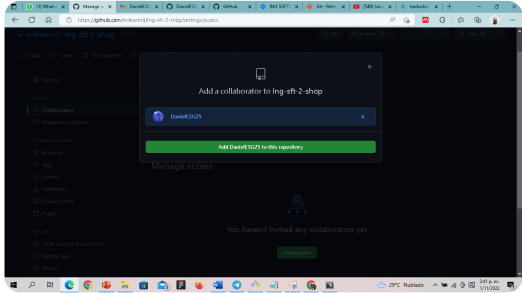
```
MINGW32:/c/Users/Acer/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop.
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
sprint1)
    git push --set-upstream origin sprint1
Total O (delta O), reused O (delta O), pack-reused O
remote:
remote: Create a pull request for 'sprint1' on GitHub by visiting:
             https://github.com/mileastrid/Ing-sft-2-shop/pull/new/sprint1
remote:
remote:
To https://github.com/mileastrid/Ing-sft-2-shop.git
                     sprint1 -> sprint1
 * [new branch]
branch 'sprint1' set up to track 'origin/sprint1'.
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
sprint1)
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
sprint1)
Acer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
sprint1)
```

```
MINGW32:/c/Users/Acer/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
er@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
print1)
git status
n branch sprint1
our branch is up to date with 'origin/sprint1'.
hanges to be committed:
(use "git restore --staged <file>..." to unstage)
      new file: "MileidyCasta\303\261eda/caso de uso.mdj"
ntracked files:
 (use "git add <file>..." to include in what will be committed)
      DanielSalcedo/
      KarlaOsorio/
      "MileidyCasta\303\261eda/Hola.txt"
er@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop:
print1)
git add -A
er@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop:
print1)
git commit -m "carpetas personales"
sprint1 030d46b] carpetas personales
4 files changed, 10108 insertions(+)
create mode 100644 DanielSalcedo/Hola.txt
create mode 100644 KarlaOsorio/Hola.txt
create mode 100644 "MileidyCasta\303\261eda/Hola.txt"
create mode 100644 "MileidyCasta\303\261eda/caso de uso.mdj"
cer@LAPTOP-TH0409R8 MINGW32 ~/Documents/ING SOFT 2/proyectogit/Ing-sft-2-shop
print1)
git push origin sprint1
numerating objects: 7, done.
ounting objects: 100% (7/7), done.
elta compression using up to 8 threads
```

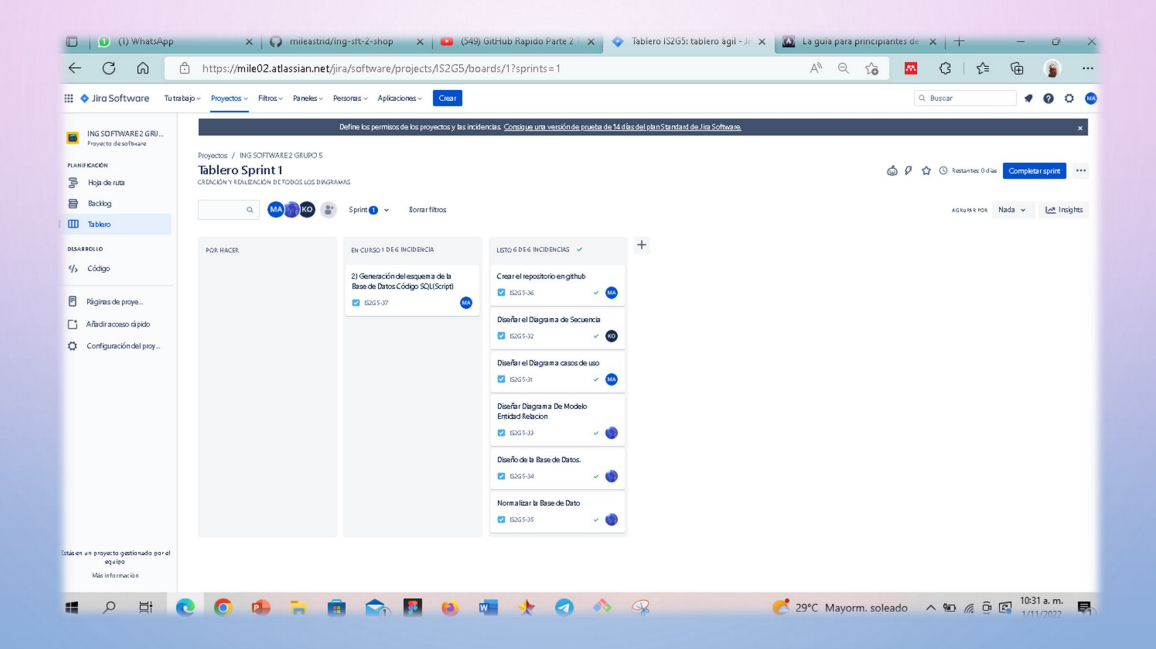
AÑADIR COLABORADORES



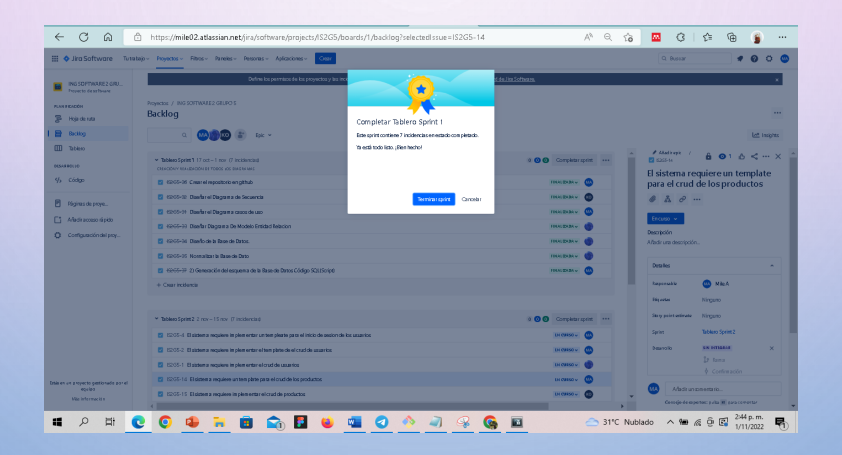








TERMINADO EL SPRINT 1



BACKLOG

