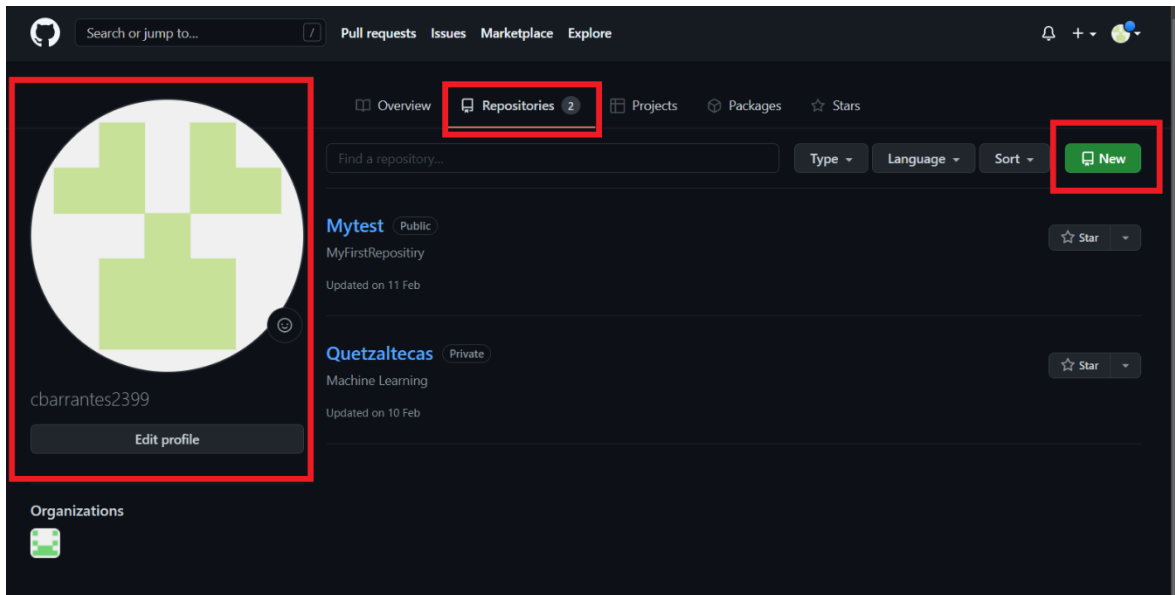


Carlos A. Barrantes Castro
2017167999

El siguiente documento es una comprobación de los pasos seguidos en el tutorial del mini taller de Git Hub.

1.1



1.1 y 1.3

Great repository names are short and memorable. Need inspiration? How about [urban-octo-umbrella?](#)

Description (optional)

Comprobación paso a paso de mini taller de GitHub

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

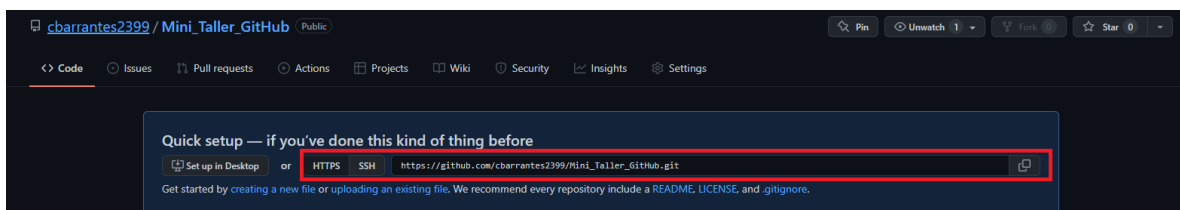
☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)

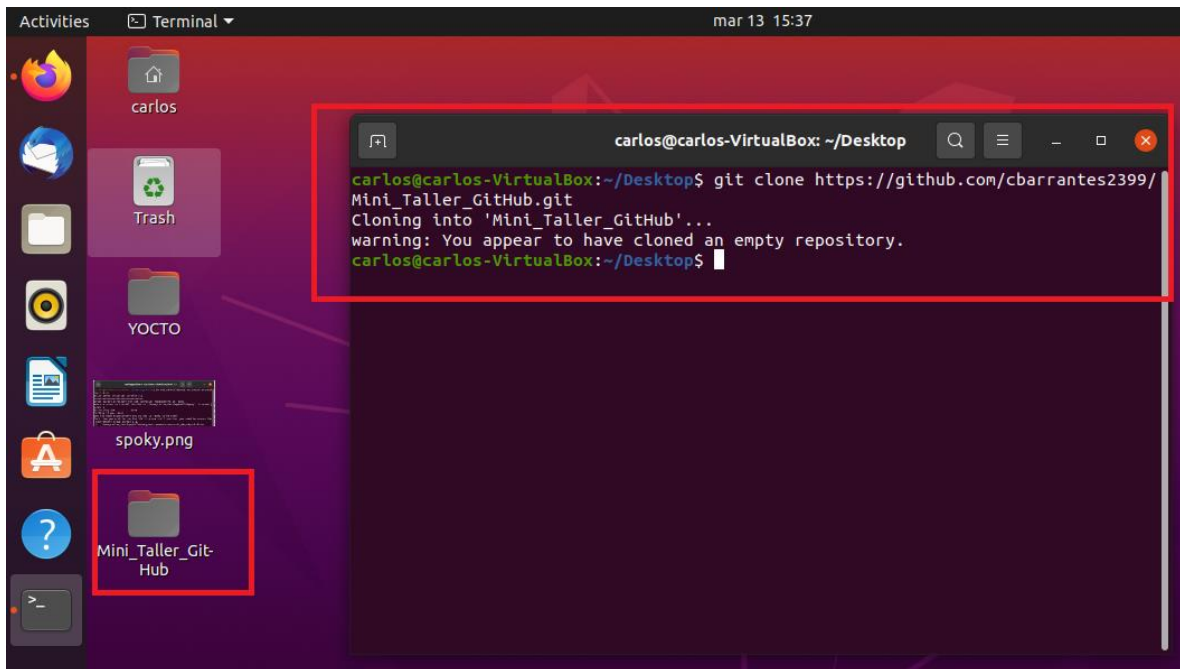
☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

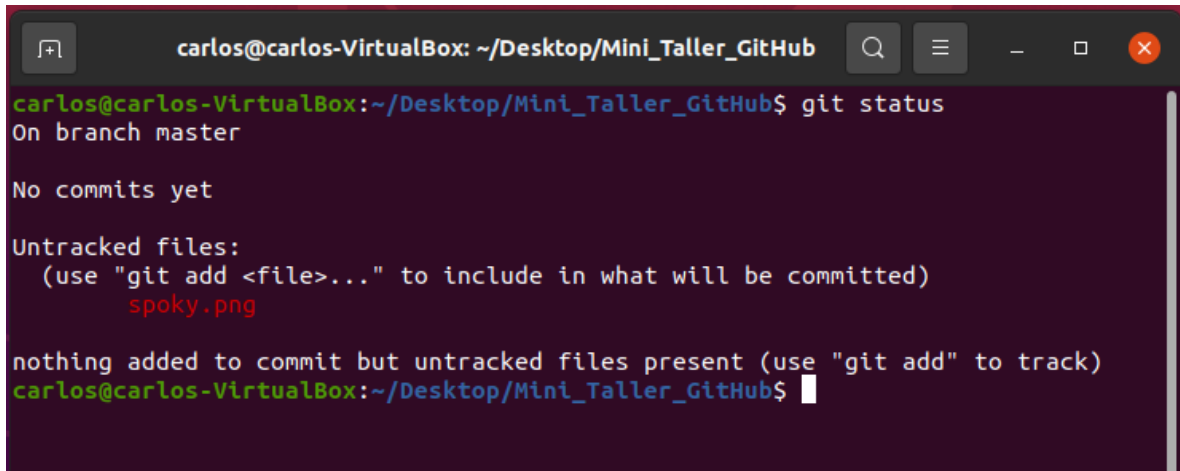
2.



2.2



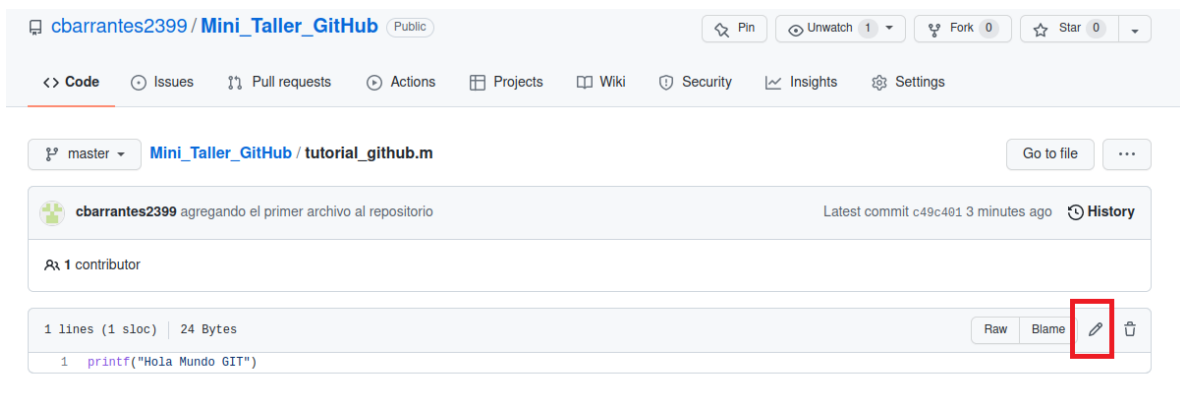
3.1



Sección 4.

```
carlos@carlos-VirtualBox: ~/Desktop/Mini_Taller_GitHub
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$ git add tutorial_github.m
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$ git commit -m "agregando
el primer archivo al repositorio"
[master c49c401] agregando el primer archivo al repositorio
 1 file changed, 1 insertion(+)
 create mode 100644 tutorial_github.m
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$ git push
Username for 'https://github.com': cbarrantes2399
Password for 'https://cbarrantes2399@github.com':
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 331 bytes | 331.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/cbarrantes2399/Mini_Taller_GitHub.git
   08730d1..c49c401  master -> master
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$
```

5.





cbarrantes2399 / Mini_Taller_GitHub Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master Mini_Taller_GitHub / tutorial_github.m Go to file ...

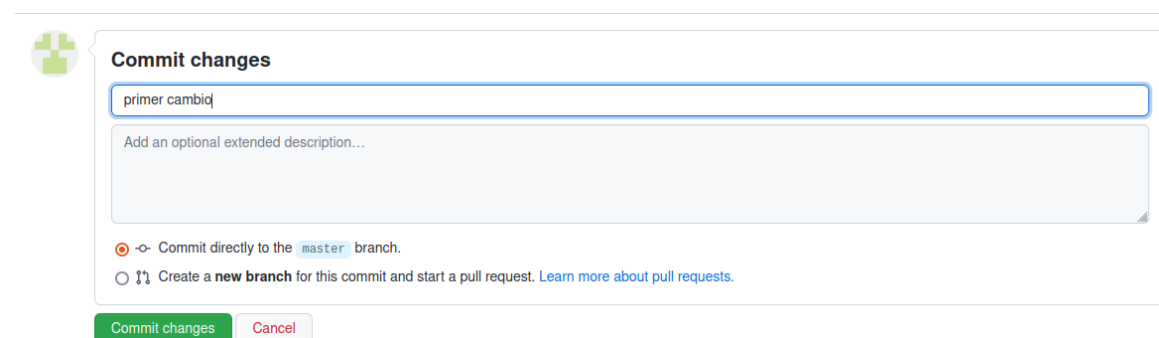
cbarrantes2399 agregando el primer archivo al repositorio Latest commit c49c401 3 minutes ago History


1 contributor

1 lines (1 sloc) | 24 Bytes Raw Blame  

```
1 printf("Hola Mundo GIT")
```

5.2



 Commit changes

primer cambio

Add an optional extended description...

☒ Commit directly to the master branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes Cancel

6.1

```
carlos@carlos-VirtualBox: ~/Desktop/Mini_Taller_GitHub
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 331 bytes | 331.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/cbarrantes2399/Mini_Taller_GitHub.git
   08730d1..c49c401  master -> master
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$ git fetch
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 704 bytes | 704.00 KiB/s, done.
From https://github.com/cbarrantes2399/Mini_Taller_GitHub
   c49c401..61c9625  master    -> origin/master
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$ git status
On branch master
Your branch is behind 'origin/master' by 1 commit, and can be fast-forwarded.
(use "git pull" to update your local branch)

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  .~lock.Token.odt#
  Token.odt

nothing added to commit but untracked files present (use "git add" to track)
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$
```

6.2

```
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$ git pull
Updating c49c401..61c9625
Fast-forward
  tutorial_github.m | 3 ++-
  1 file changed, 2 insertions(+), 1 deletion(-)
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$ ls
spoky.png  Token.odt  tutorial_github.m
carlos@carlos-VirtualBox:~/Desktop/Mini_Taller_GitHub$
```

```
Open  ▾  *tutorial_github.m  Save  ~/Desktop/Mini_Taller_GitHub
1 printf("Hola Mundo GIT")
2 printf("Generando primer cambio")
```