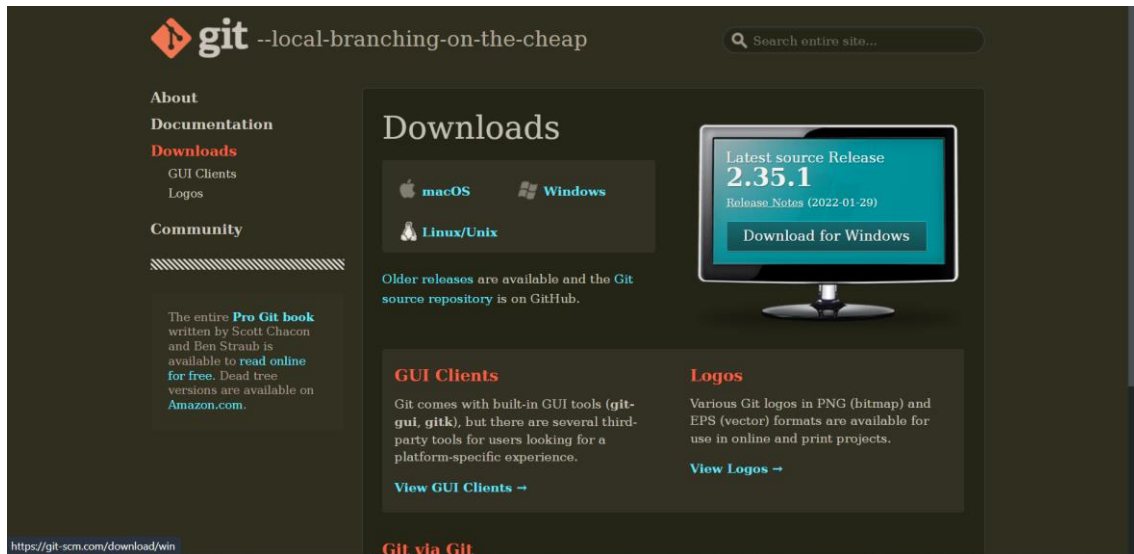
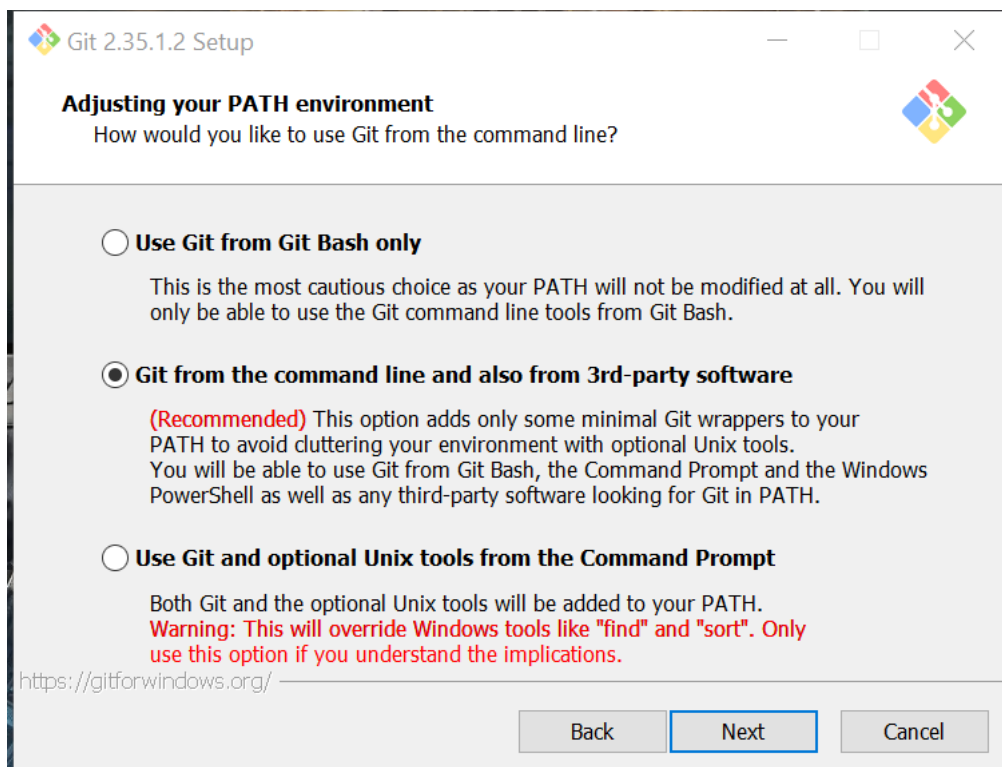
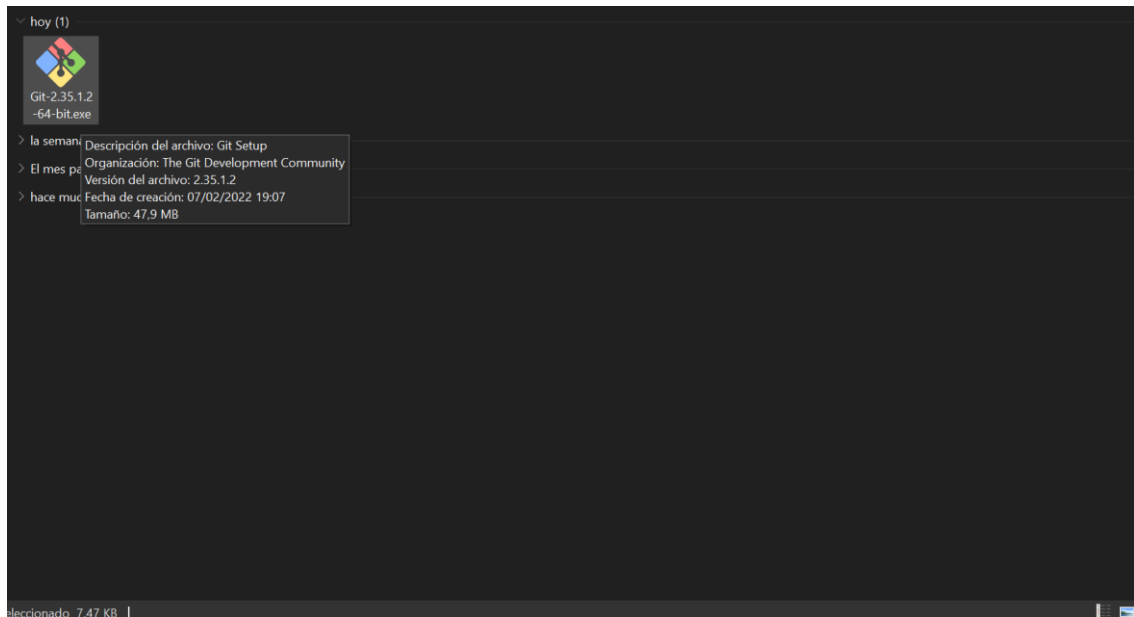


Bloque 3 Rubrica 1: Primeros pasos con Git

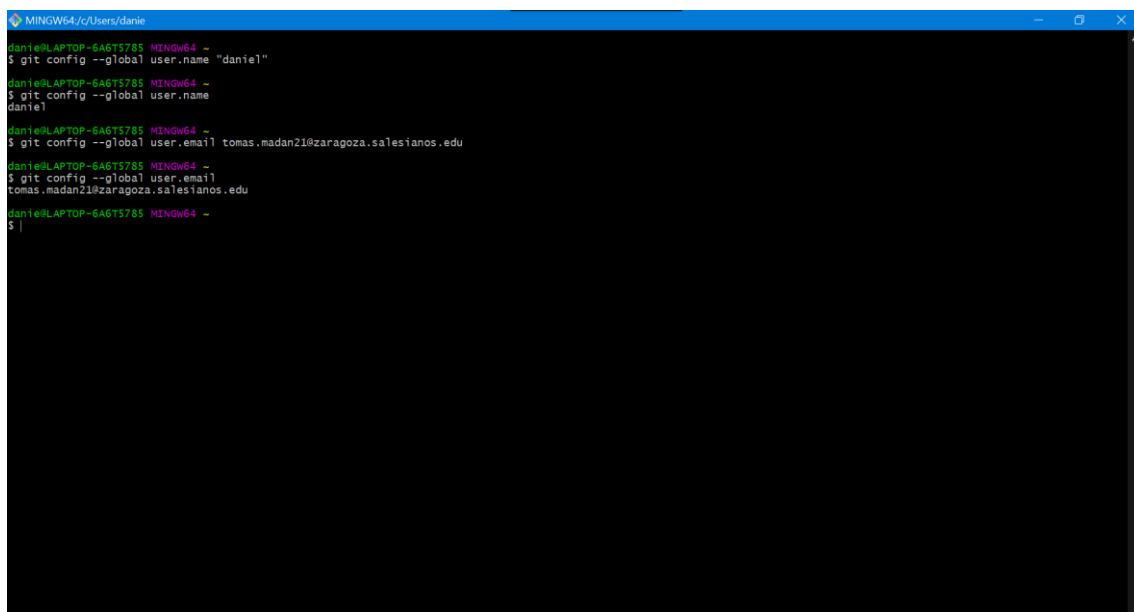
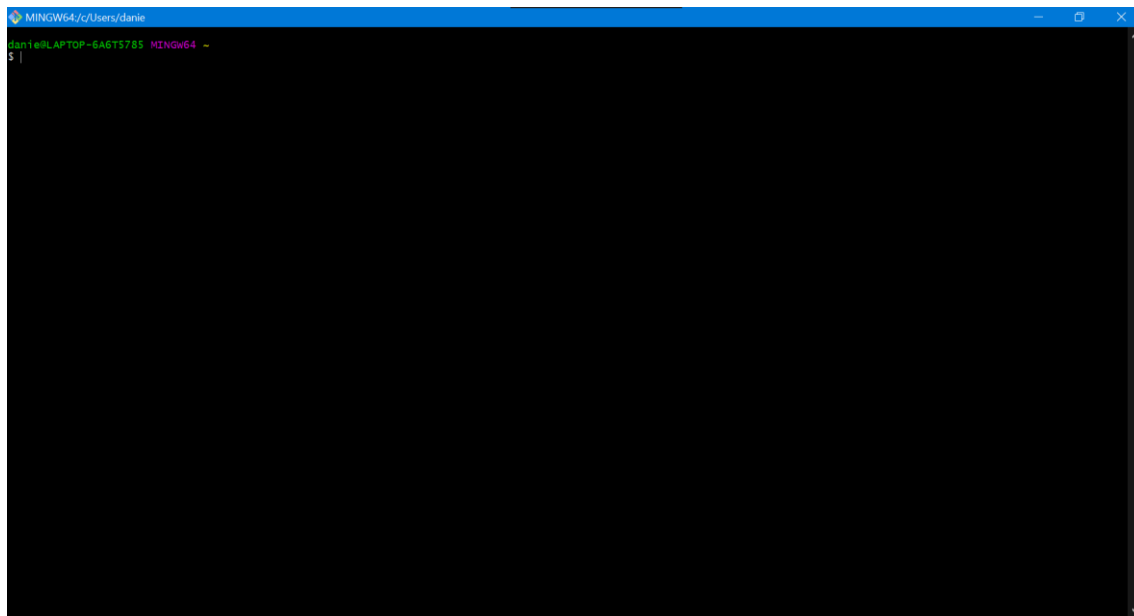
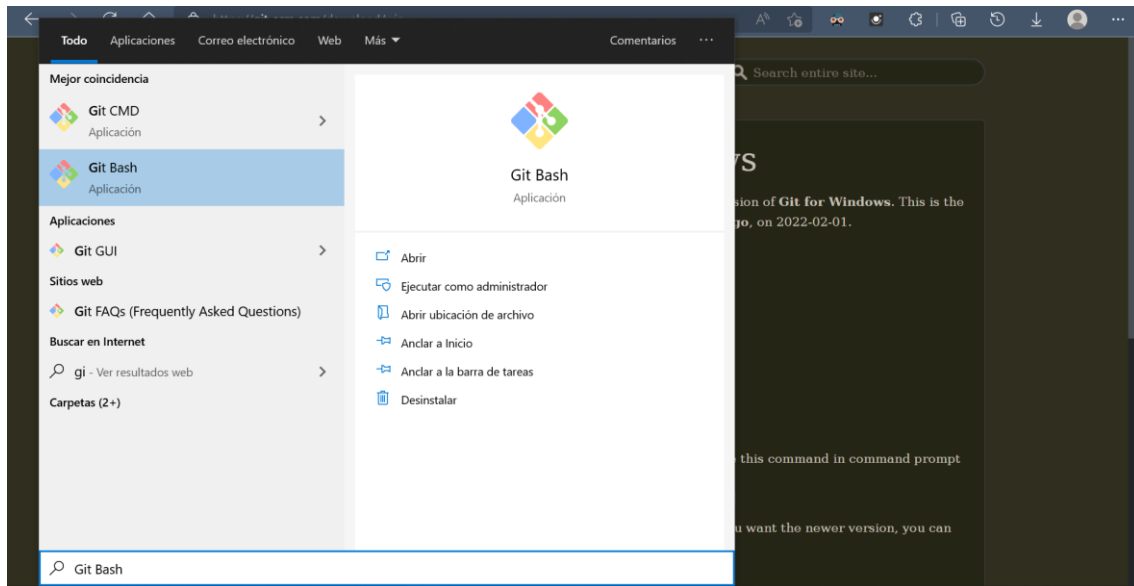
Parte 2

Lo primero que debemos hacer es instalar git, descargamos el .exe y lo ejecutamos completamos la instalación y nos vamos a la barra de aplicaciones de Windows.





En la barra de aplicaciones buscamos la aplicación Git Bash la cual nos abrirá el terminal de git y una vez ahí configuramos el usuario y el email con los comandos `git config --global user.name` y `git config --global user.email`



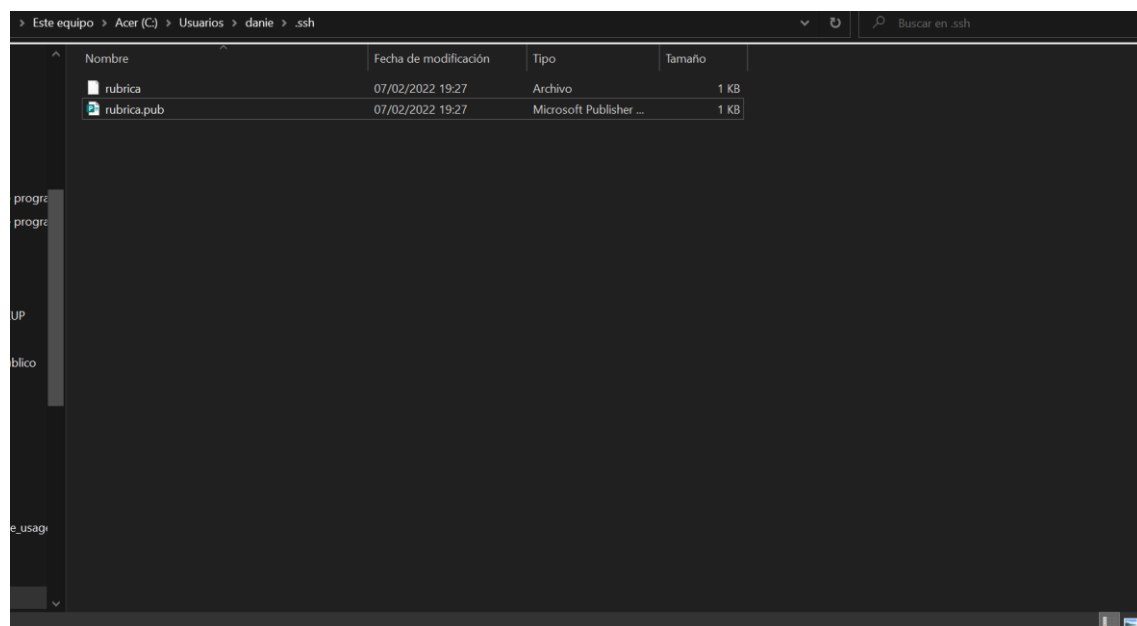
Configuramos la clave del ssh que nos permitirá conectarnos desde terminal a github para subir o copiar cualquier proyecto que queramos

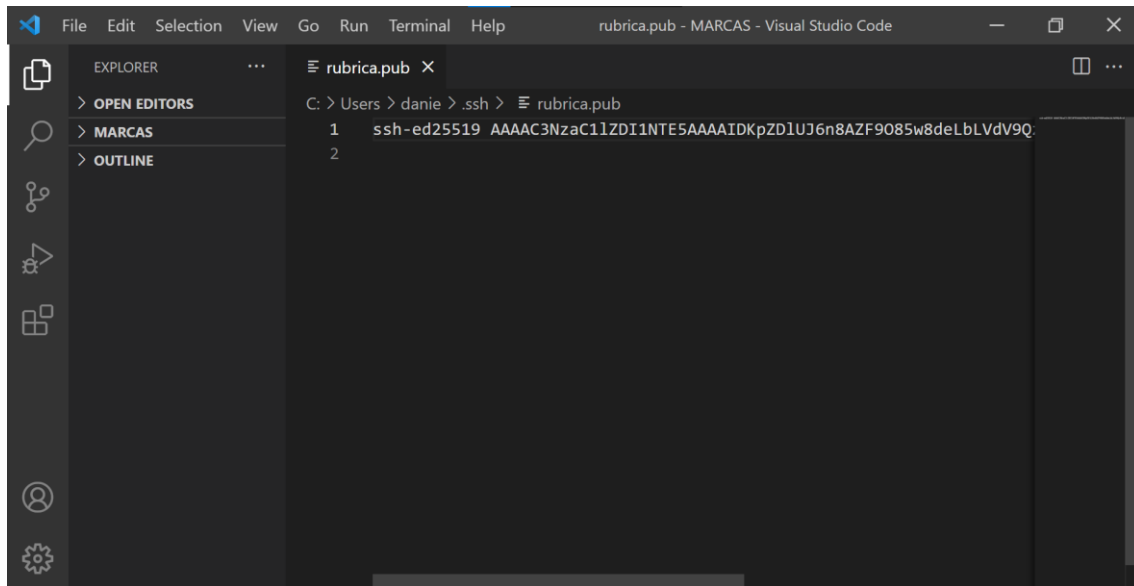
```
MINGW64/c/Users/danie
tomas.madan21@zaragoza.salesianos.edu

danie@LAPTOP-6A6T5785 MINGW64 ~
$ ls -al ~/.ssh
ls: cannot access '/c/Users/danie/.ssh': No such file or directory

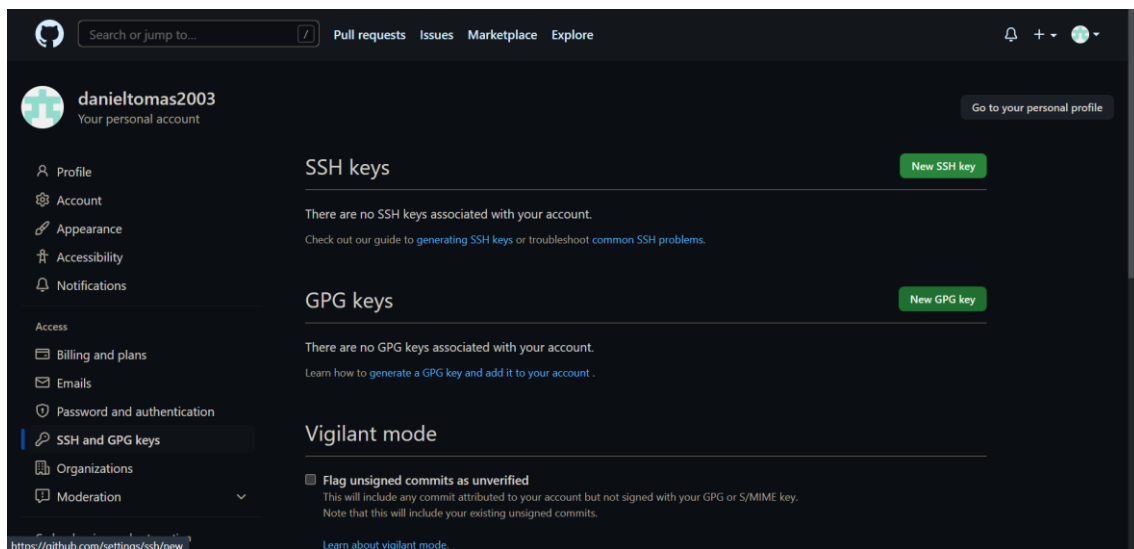
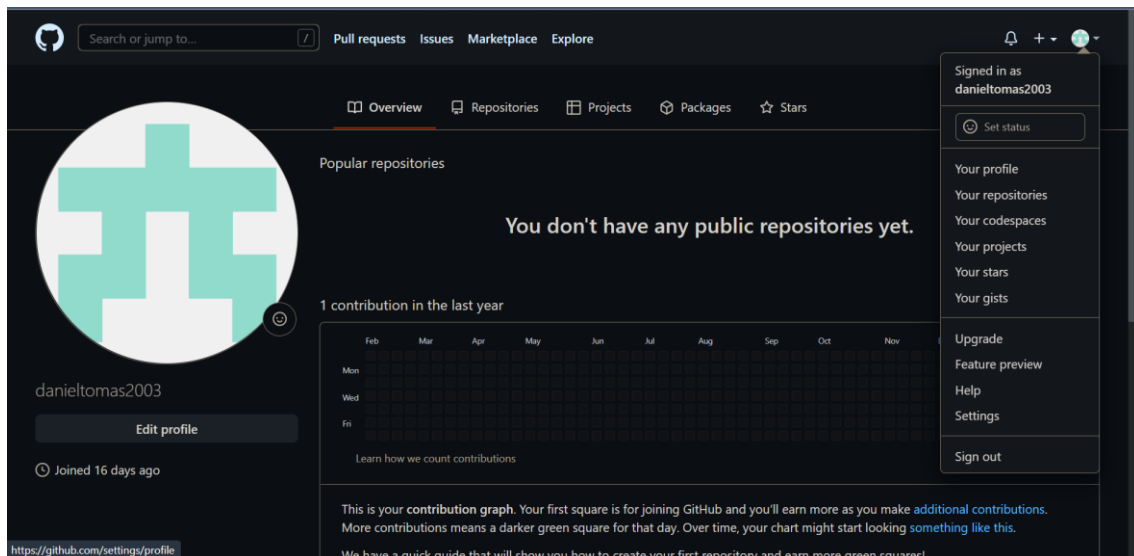
danie@LAPTOP-6A6T5785 MINGW64 ~
$ ssh-keygen -t ed25519 -C "tomas.madan21@zaragoza.salesianos.edu"
Generating public/private ed25519 key pair.
Enter file in which to save the key (/c/Users/danie/.ssh/id_ed25519): rubrica
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in rubrica
Your public key has been saved in rubrica.pub
The key fingerprint is:
SHA256:RrQr9PD2zfnnKNftkyF6gOgHIwrfj+2n74PHqg4VhtQ tomas.madan21@zaragoza.salesianos.edu
The key's randomart image is:
+--[ED25519 256]--+
|..      .|
|.E      .|
|..o  o o|
|.+.o  =.|
|O.= + S|
|O.. = = O + O|
|.. O + + = ...|
|. + * . ..O..+|
|.O.OOo. . O+=+|
+-----[SHA256]-----+

danie@LAPTOP-6A6T5785 MINGW64 ~
$
```





Una vez creada la añadimos a través de la cuenta de github




```
MINGW64~/Users/danie/OneDrive/Documents/ENTORNOS DE DESARROLLO/GitHub
$ git init
Initialized empty Git repository in C:/Users/danie/OneDrive/Documents/ENTORNOS DE DESARROLLO/GitHub/.git/

danie@LAPTOP-6A6T5785 MINGW64 ~/OneDrive/Documents/ENTORNOS DE DESARROLLO/GitHub (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Rubrica1/

nothing added to commit but untracked files present (use "git add" to track)

danie@LAPTOP-6A6T5785 MINGW64 ~/OneDrive/Documents/ENTORNOS DE DESARROLLO/GitHub (master)
$ git add Rubrica1

danie@LAPTOP-6A6T5785 MINGW64 ~/OneDrive/Documents/ENTORNOS DE DESARROLLO/GitHub (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   Rubrica1/primer.txt

danie@LAPTOP-6A6T5785 MINGW64 ~/OneDrive/Documents/ENTORNOS DE DESARROLLO/GitHub (master)
$
```

Luego con un git push lo enviamos a github y comprobamos que llego correctamente

```
MINGW64~/Users/danie/OneDrive/Documents/ENTORNOS DE DESARROLLO/GitHub
$ git commit -m "Commit inicial"
[master (root-commit) 5d1bc85] Commit inicial
1 file changed, 1 insertion(+)
create mode 100644 Rubrica1/primer.txt

danie@LAPTOP-6A6T5785 MINGW64 ~/OneDrive/Documents/ENTORNOS DE DESARROLLO/GitHub (master)
$ git push
Everything up-to-date
```

