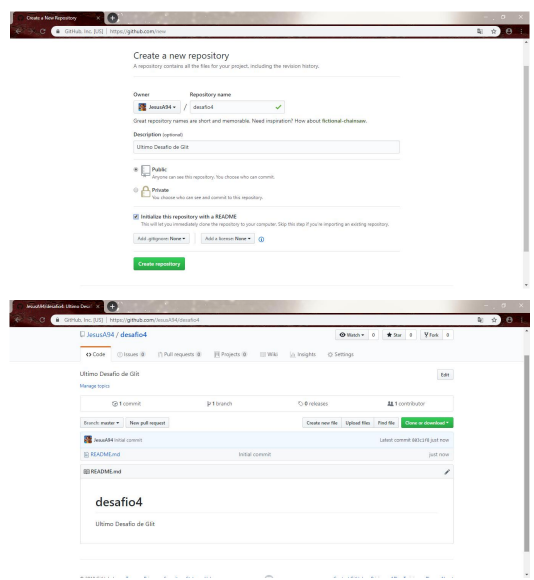
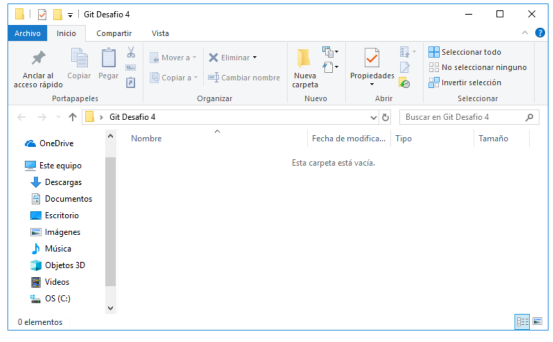
1.- Crear en su cuenta de Github un repositorio con el nombre "desafio4" con el archivo readme. Clonar el repositorio localmente en su pc y crear localmente una nueva rama con el nombre "R1". Crear un archivo index.html en esa nueva rama y hacer commit para luego subir la rama "R1" al repositorio remoto (hacer print screen de cada paso).





```
MINGW64:/c/Users/Beto-/Desktop/Git Desafio 4

S git config --global user.name
jesus mogollon

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Git Desafio 4

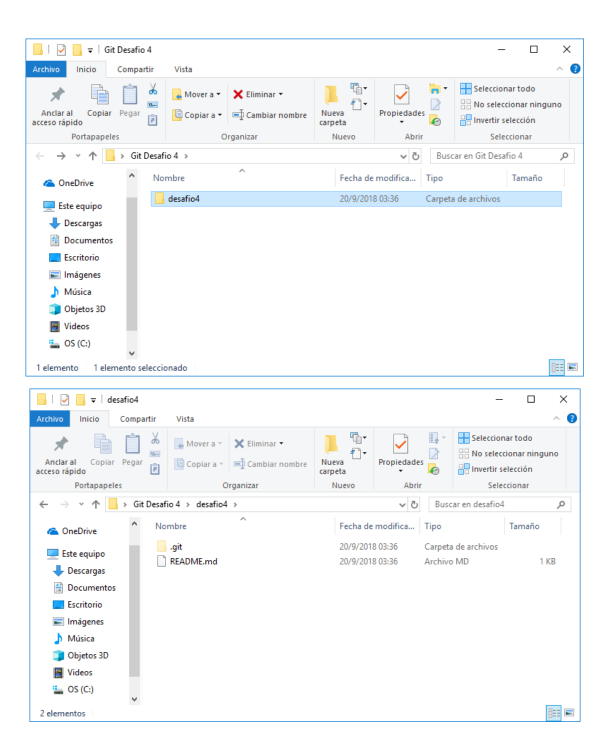
S git config --global user.email
beto-barcalo@hotmail.com

Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Git Desafio 4

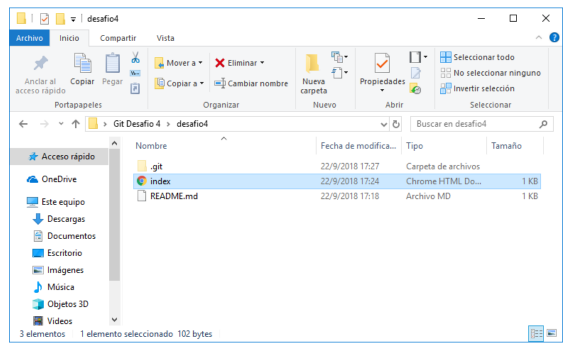
S git clone https://github.com/JesusA94/desafio4.git
Cloning into 'desafio4'...
remote: Counting objects: 3, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.

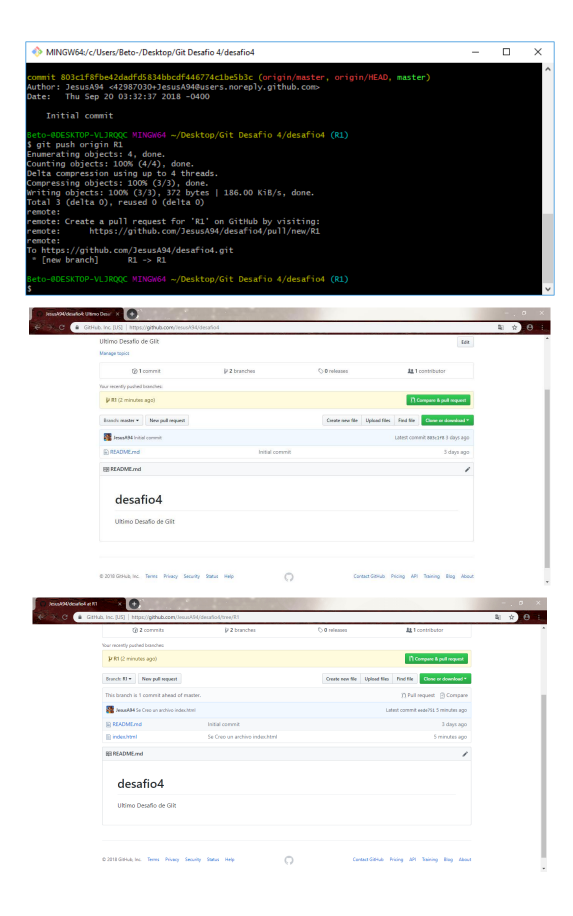
Beto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Git Desafio 4

S
```

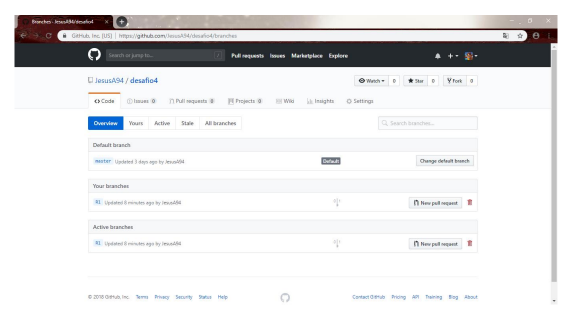


```
MINGW64:/c/Users/Beto-/Desktop/Git Desafio 4/desafio4
                                                                                                                         ×
                 /LJRQQC MINGW64 ~/Desktop/Git Desafio 4
 cd desafio4
 eto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Git Desafio 4/desafio4 (master)
$ git branch R1
 eto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Git Desafio 4/desafio4 (master)
git checkout R1
Switched to branch 'R1'
     -@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Git Desafio 4/desafio4 (R1)
 git branch
 master
 eto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Git Desafio 4/desafio4 (R1)
 git add index.html
Seto-@DESKTOP-VLJRQQC MINGW64 ~/Desktop/Git Desafio 4/desafio4 (R1)
$ git commit -m "Se Creo un archivo index.html"
[R1 eede751] Se Creo un archivo index.html
1 file changed, 9 insertions(+)
create mode 100644 index.html
```

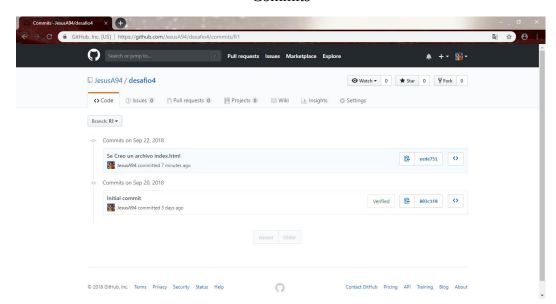




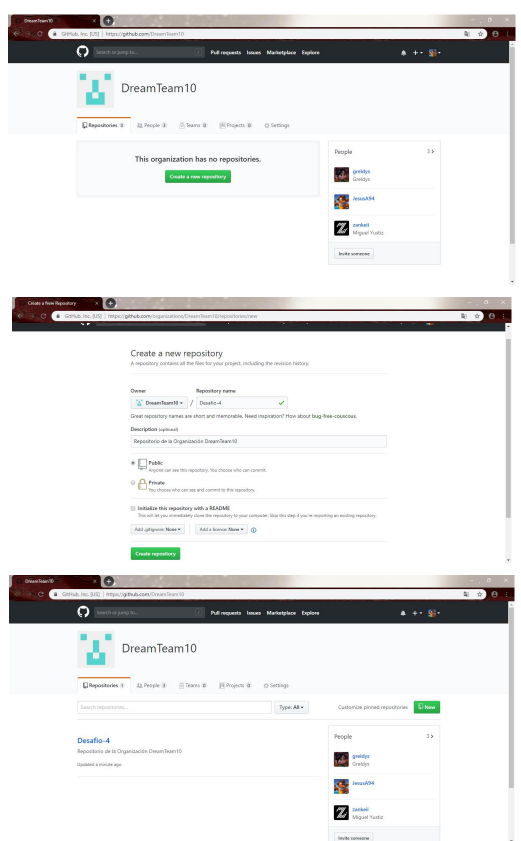
## Ramas

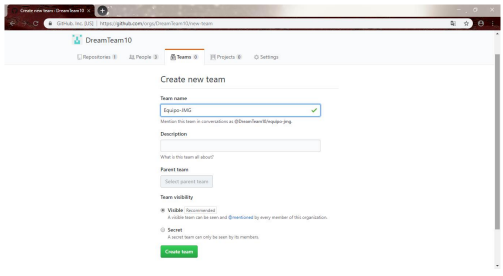


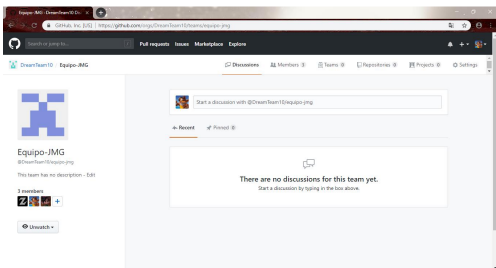
## Commits

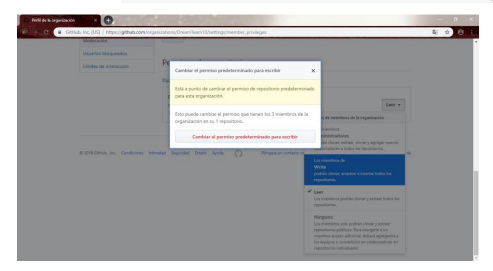


2.- Crear una organización de github y crear un equipo. Crear un repositorio nuevo asociado a la organización e invitar a 2 de sus compañeros a ser parte del equipo con permisos de escritura.

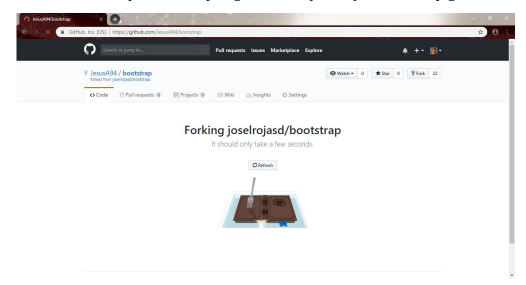




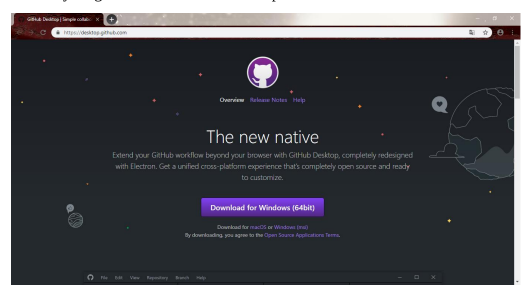


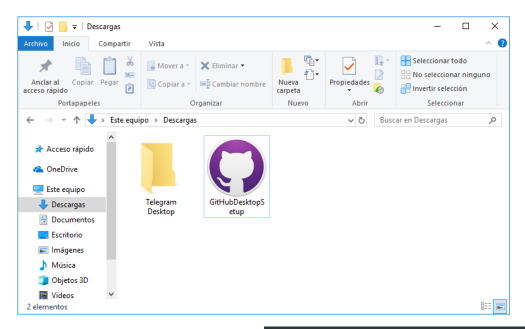


3.- Hacer un Fork al repositorio https://github.com/joselrojasd/bootstrap.git.



4.- Instalar en su computadora GithubDesktop para clonar localmente el repositorio que acaba de hacerle Fork (al de su cuenta). Hacer varios commits locales usando la herramienta y luego subir los cambios a su repositorio remoto.





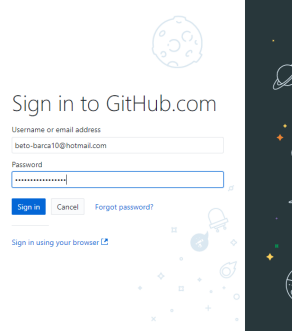
## Welcome to GitHub Desktop

GitHub Desktop is a seamless way to contribute to projects on GitHub and GitHub Enterprise. Sign in below to get started with your existing projects.

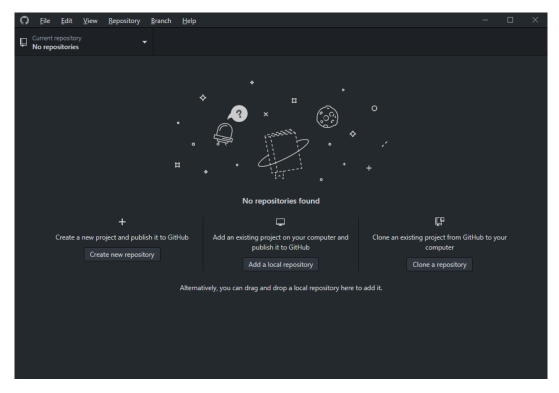
New to GitHub? Create your free account.

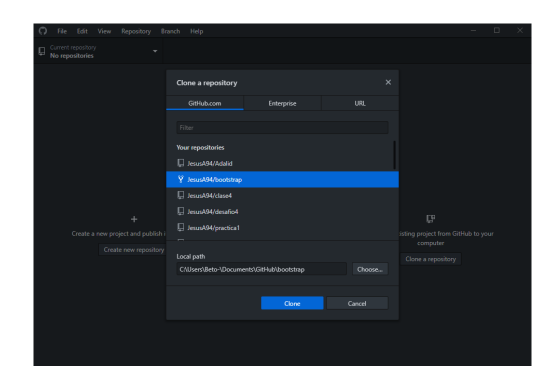


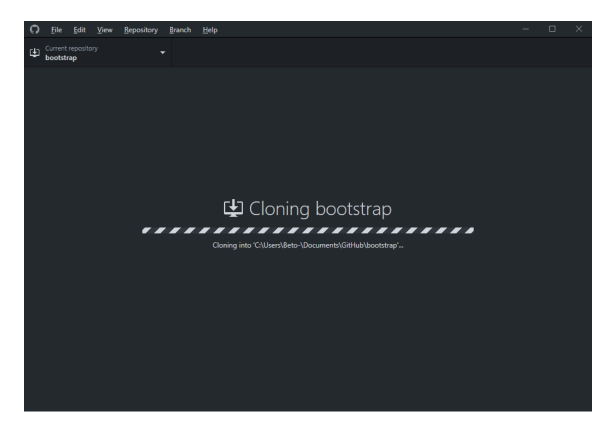


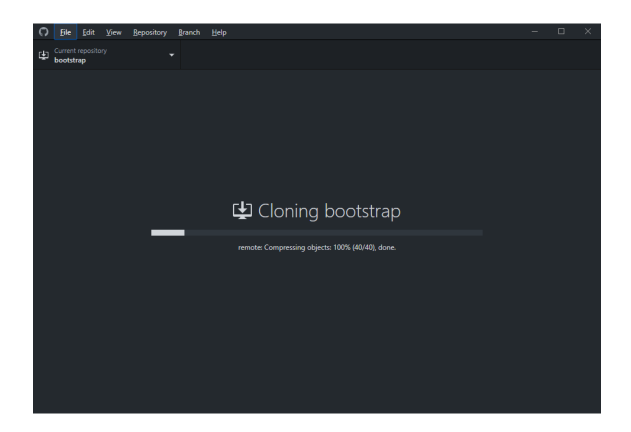


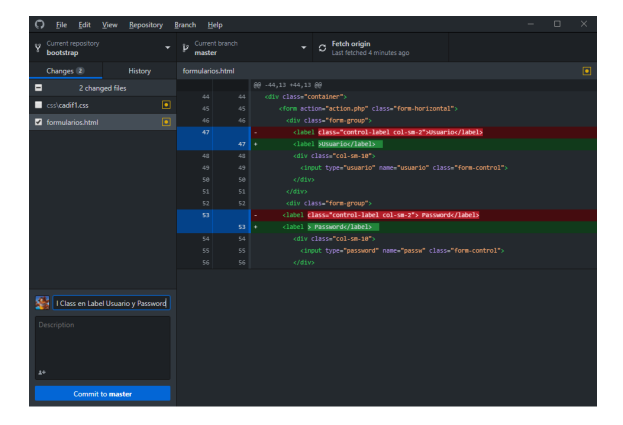


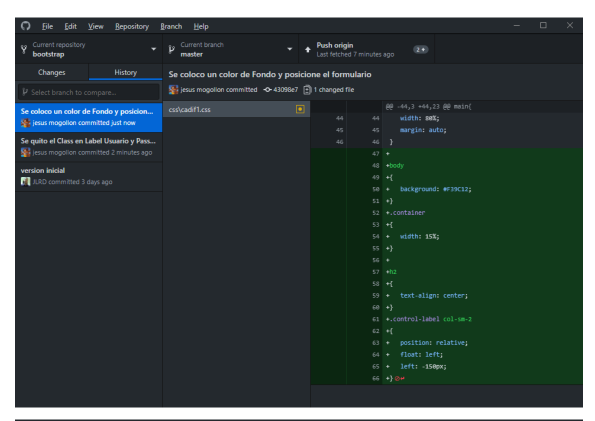


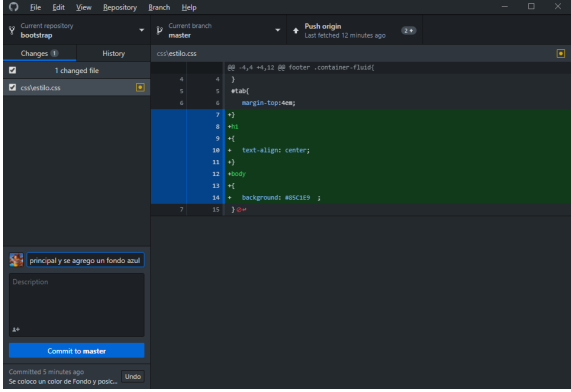


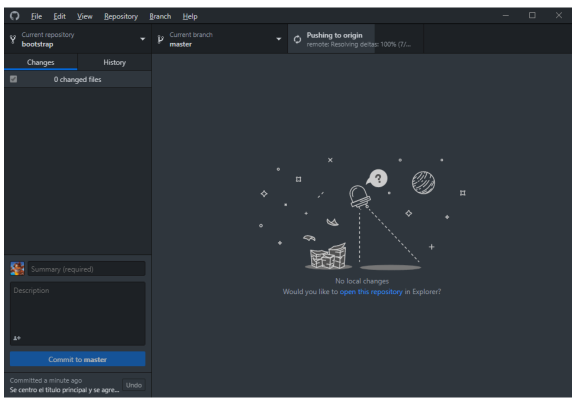


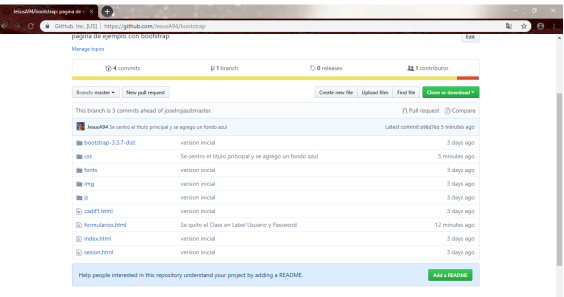


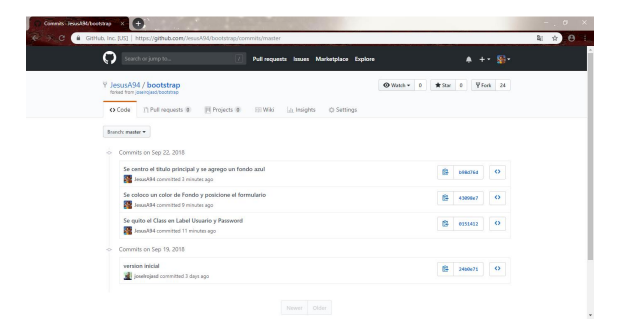












5.- Hacer un pull request al repositorio al cual hizo Fork indicando al dueño del repositorio los cambios que esta proponiendo para mejorar la versión original.

