Creando el git



Para empezar el git

```
Allison@LAPTOP-B1NVRBRK MINGW64 ~/lp2-trabajo-final

$ git init
Initialized empty Git repository in C:/Users/Allison/lp2-trabajo-final/.git/
Allison@LAPTOP-B1NVRBRK MINGW64 ~/lp2-trabajo-final (master)
```

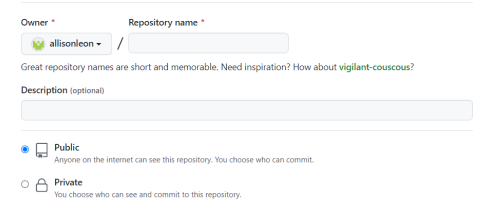
Git config

```
Allison@LAPTOP-B1NVRBRK MINGW64 ~/lp2-trabajo-final (master)
$ git config --global user.name 'Allisonleon'

Allison@LAPTOP-B1NVRBRK MINGW64 ~/lp2-trabajo-final (master)
$ git config --global user.email '20201408@lamolina.edu.pe'
```

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.



Create repository

```
Quick setup — if you've done this kind of thing before
   SSH https://github.com/allisonleon12/lp2-trabajo-final.git
                                                                                  Q.
  Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and
  ...or create a new repository on the command line
  echo "# lp2-trabajo-final" >> README.md
                                                                                  g 
  git init
  git add README.md
  git commit -m "first commit"
  git branch -M main
  git remote add origin https://github.com/allisonleon12/lp2-trabajo-final.git
  git push -u origin main
Allison@LAPTOP-B1NVRBRK MINGW64 ~/lp2-trabajo-fiinal (master)
$ git branch -M main
Allison@LAPTOP-B1NVRBRK MINGW64 ~/lp2-trabajo-fiinal (main)
$ git remote add origin https://github.com/allisonleon12/lp2-trabajo-fiinal.git
Allison@LAPTOP-B1NVRBRK MINGW64 ~/lp2-trabajo-fiinal (main)
$ git push -u origin main
Allison@LAPTOP-B1NVRBRK MINGW64 ~/Desktop/lp2-trabajo-final (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
Allison@LAPTOP-B1NVRBRK MINGW64 ~/Desktop/lp2-trabajo-final (main)
Allison@LAPTOP-B1NVRBRK MINGW64 ~/Desktop/lp2-trabajo-final (main)
$ git add .
Allison@LAPTOP-B1NVRBRK MINGW64 ~/Desktop/lp2-trabajo-final (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
         new file:
                      trabajo-lp2.docx
```

git commit - guardará todos los cambio hechos

```
Allison@LAPTOP-B1NVRBRK MINGW64 ~/Desktop/lp2-trabajo-final (main)

$ git commit -m 'Planificación.'
[main ec5b310] Planificación.

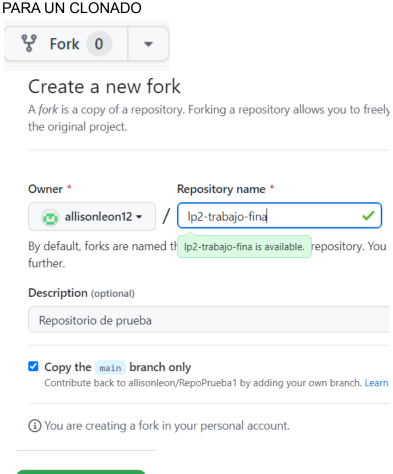
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 trabajo-lp2.docx
```

git push - para cargar contenido del repositorio local a un repositorio remoto

```
Allison@LAPTOP-B1NVRBRK MINGW64 ~/Desktop/lp2-trabajo-final (main)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 26.00 KiB | 26.00 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/allisonleon/lp2-trabajo-final.git
                            main -> main
    4cad3b9..ec5b310
```

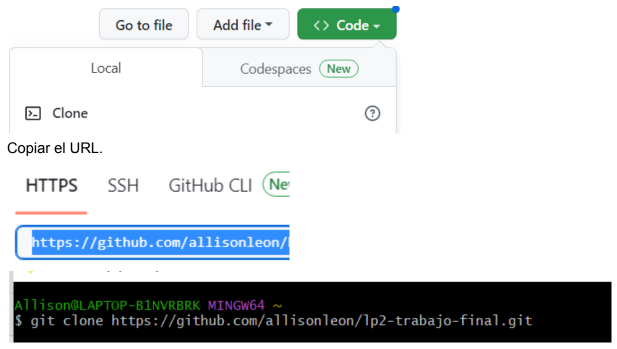
git pull - extraer y descargar contenido desde un repositorio remoto y actualizar al instante el repositorio local

```
Allison@LAPTOP-B1NVRBRK MINGW64 ~/Desktop/lp2-trabajo-final (main)
 git pull
Already up to date.
```



Create fork

Presionar Code



git pull - extraer y descargar contenido desde un repositorio remoto y actualizar al instante el repositorio local

Allison@LAPTOP-B1NVRBRK MINGW64 ~/Desktop/lp2-trabajo-final (main)
\$_git_pull