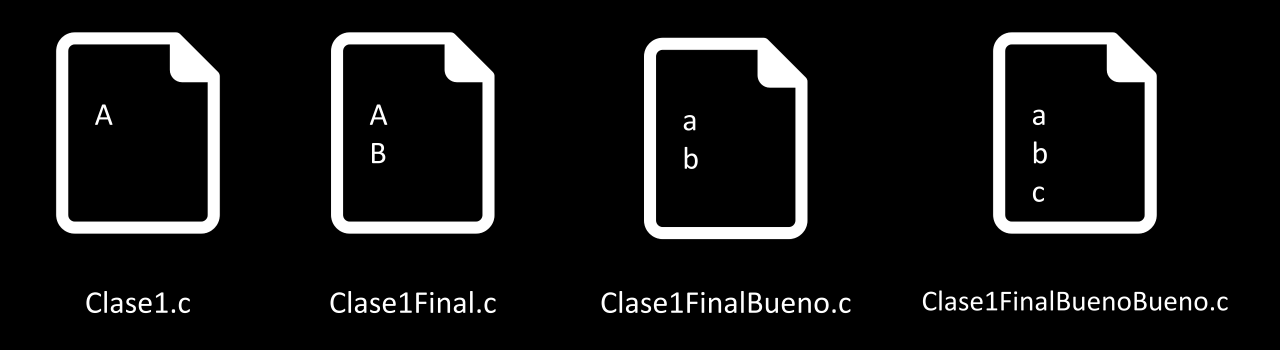
# Git y GitHub

Computación I

## Control de versiones



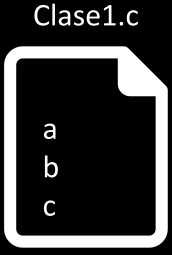
## Control de versiones

final de la lista

inicial

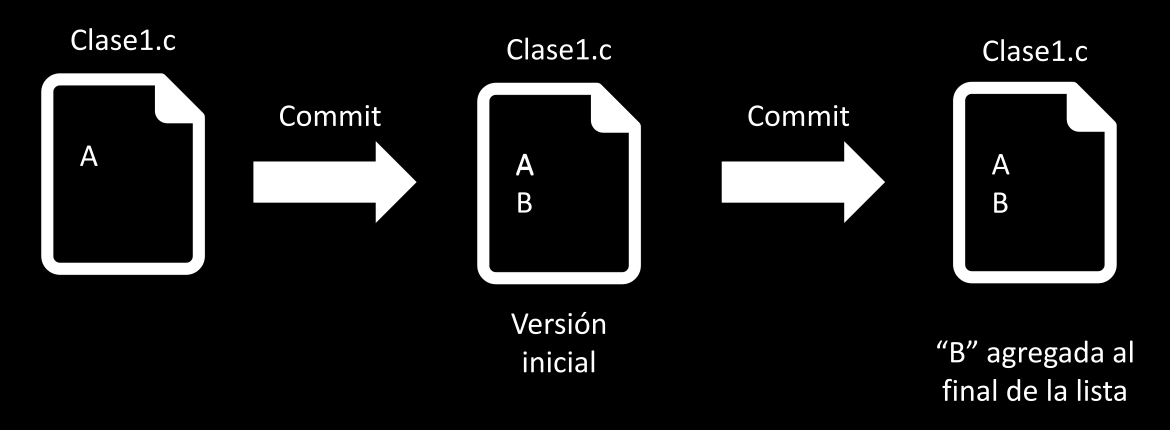
Clase1.c Clase1.c Clase1.c a b "c" agregada al final de la Versión "B" agregada al Letras cambiadas a

minúsculas



lista de letras

# Git Commit (guardar una versión)



git commit -m <message>

# Git add

Clase1.c

A

README .md

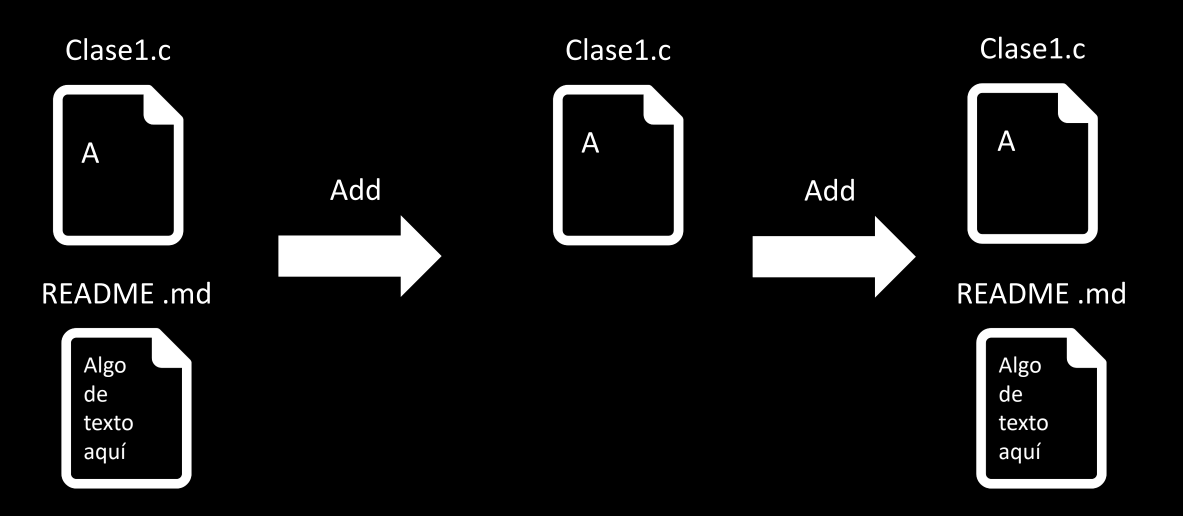
Algo de texto aquí



¿Qué guardo en la versión?

#### Git add

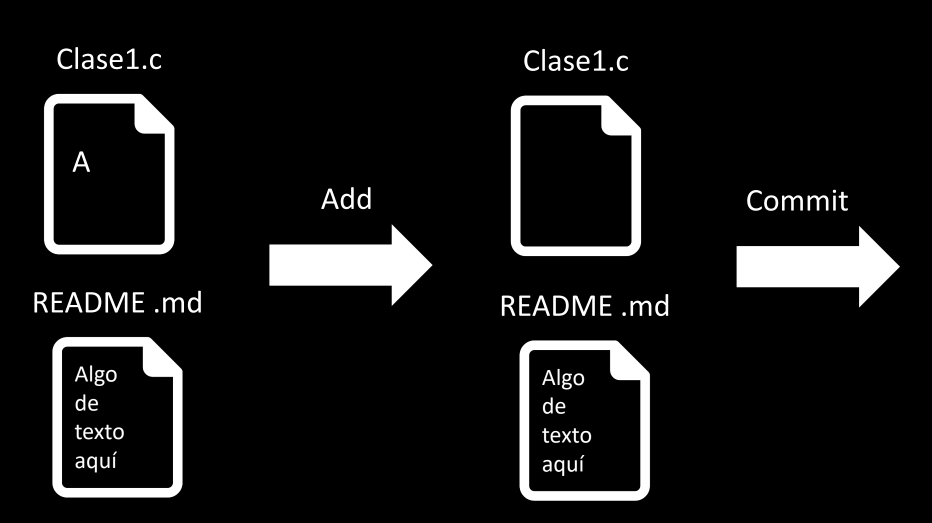
#### git add Clase1.c git add README.md



git add <filename>

#### Git add

git add --all



git add <filename>

git add --all

#### Git status

git status

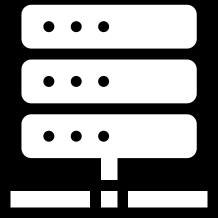


PC colaborador (local)



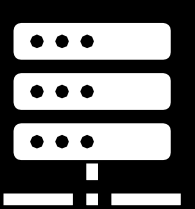
Mi PC (local)

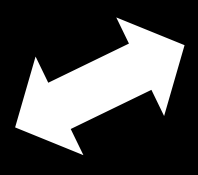
PC colaborador (local)



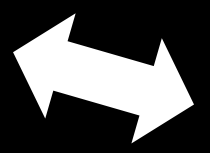
Mi PC (local)

## GitHub



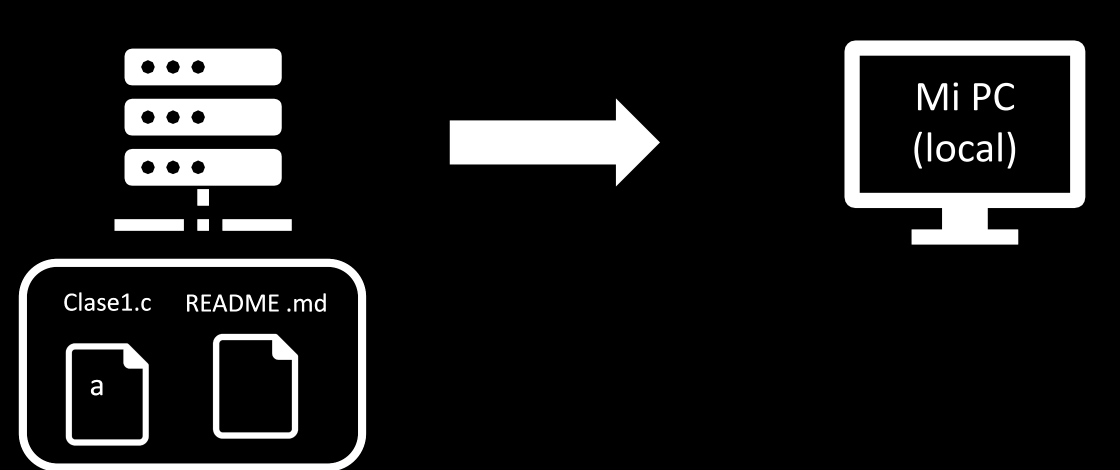






Mi PC (local)

#### Git clone

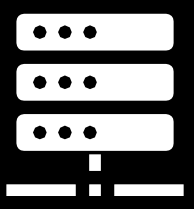


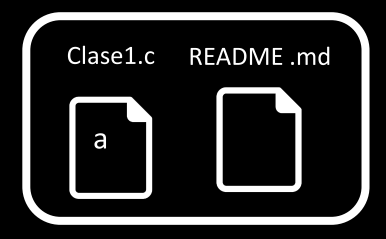
git clone <GHrepository URL> <path>

## Git push



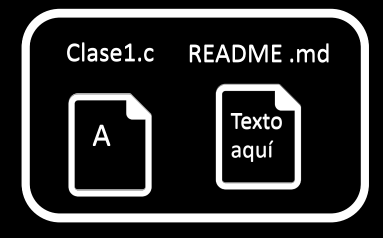
Mi PC (local)



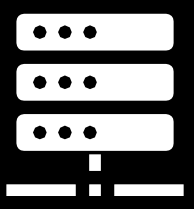


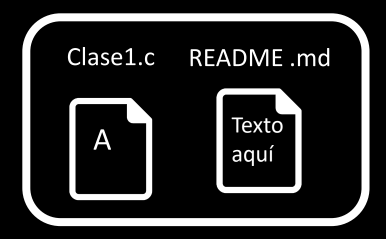
git push <GHrepository URL>

## Git push



Mi PC (local)

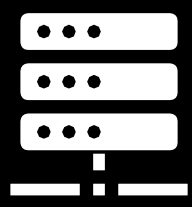


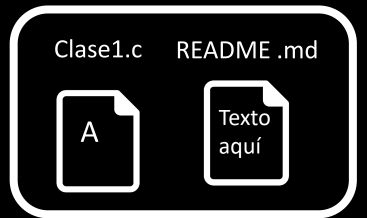


git push <GHrepository URL>

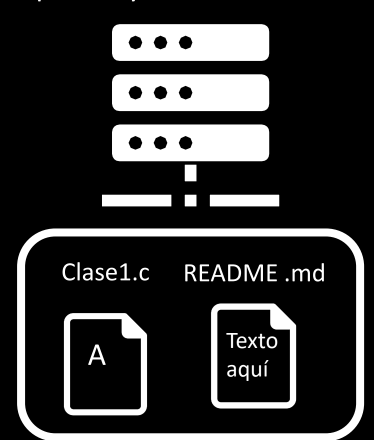
# GitHub fork repository

Mi repository en GH



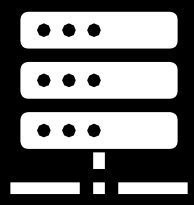


Repository externo en GH



# GitHub fork repository

Mi repository en GH



Clase1.c README .md

Hice
un
fork

Repository externo en GH

