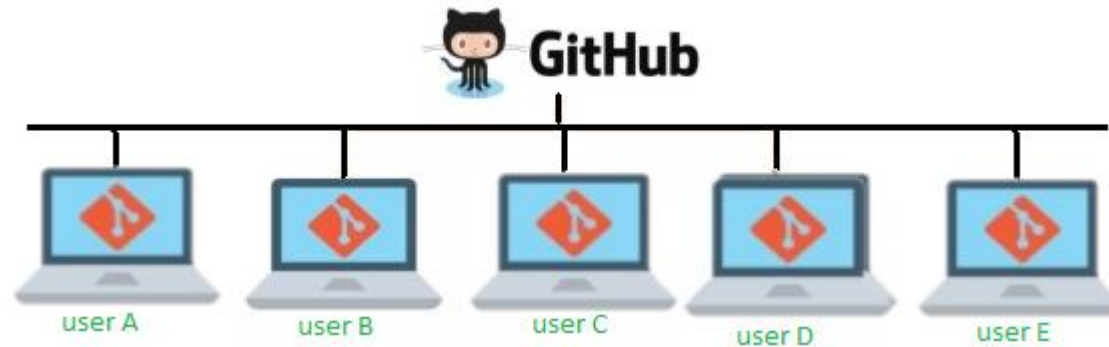


# Clase4\_GitHub



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

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

Flor@LAPTOP-N2E4K24I MINGW64 ~/Desktop/ejercicioClase4 (master)
$ git add .

Flor@LAPTOP-N2E4K24I MINGW64 ~/Desktop/ejercicioClase4 (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   mergeFlor.js

Flor@LAPTOP-N2E4K24I MINGW64 ~/Desktop/ejercicioClase4 (master)
$ git commit -m"merge ej9"
[master 1d481f4] merge ej9
1 file changed, 1 insertion(+)
create mode 100644 mergeFlor.js

Flor@LAPTOP-N2E4K24I MINGW64 ~/Desktop/ejercicioClase4 (master)
$ git push origin master
To https://github.com/florcadelli/ejercicioClase4.git
 ! [rejected]        master -> master (fetch first)
error: failed to push some refs to 'https://github.com/florcadelli/ejercicioClase4.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.

Flor@LAPTOP-N2E4K24I MINGW64 ~/Desktop/ejercicioClase4 (master)
$ git pull
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (1/1), done.
remote: Total 3 (delta 1), reused 3 (delta 1), pack-reused 0
Unpacking objects: 100% (3/3), 277 bytes | 2.00 KiB/s, done.
From https://github.com/florcadelli/ejercicioClase4
   95a9eb2..08cf8e3  master    -> origin/master
There is no tracking information for the current branch.
Please specify which branch you want to merge with.
See git-pull(1) for details.

git pull <remote> <branch>
```

