Ejercicio 2:

Hoy ayudarás a subir a producción el proyecto que viene desarrollando el equipo de Front-End: una nueva interfaz en React. Js para el Home Banking de uno de nuestros clientes. Su desarrollo se encuentra en el repositorio de la empresa, en la rama frontreact.

Consigna:

¿Cómo podrías subir los cambios a producción si es la rama master la que se usa para producción?

Con GIT, Lo primero que haria seria crear, desde la rama front-react, una rama release para probar el codigo antes de subirlo a la master. Una vez creada realizaria desde dicha rama un git pull origin master para chequear que no haya conflictos, en caso de haberlos los resuelvo, chequearia el status de mi rama y si no hay ningun commit pendiente realizaria un push a remoto.

MINGW64:/c/Curso-Java-Developer/git

```
atiaBarby@DESKTOP-QC535OP MINGW64 /c/Curso-Java-Developer/git (front-react)
 git checkout -b release/1.0.0
 witched to a new branch 'release/1.0.0'
latiaBarby@DESKTOP-QC5350P MINGW64 /c/Curso-Java-Developer/git (release/1.0.0)
atal: The current branch release/1.0.0 has no upstream branch.
o push the current branch and set the remote as upstream, use
   git push --set-upstream origin release/1.0.0
o have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'
                                              Java-Developer/git (release/1.0.0)
 git push --set-upstream origin release/1.0.0
Total O (delta O), reused O (delta O), pack-reused O
emote:
emote: Create a pull request for 'release/1.0.0' on GitHub by visiting:
            https://github.com/BarbaraLuzJ/Trabajos-Bootcamp-Comision-2/pull/new/release/1.0.0
emote:
remote:
To https://github.com/BarbaraLuzJ/Trabajos-Bootcamp-Comisjon-2.git
                     release/1.0.0 -> release/1.0.0
  [new branch]
branch 'release/1.0.0' set up to track 'origin/release/1.0.0'.
 atiaBarby@DESKTOP-QC5350P MINGW64 /c/Curso-Java-Developer/git (release/1.0.0)
 touch prueba.txt
 atiaBarby@DESKTOP-OC535OP MINGW64 /c/Curso-Java-Developer/git (release/1.0.0)
 git add .
matiaBarby@DESKTOP-QC535OP MINGW64 /c/Curso-Java-Developer/git (release/1.0.0)
$ git commit -m"add prueba.txt"
[release/1.0.0 580claf] add prueba.txt
1 file changed, 0 insertions(+), 0 deletions(-) create mode 100644 prueba.txt
latiaBarby@DESKTOP-QC5350P MINGW64 /c/Curso-Java-Developer/git (release/1.0.0)
$ git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
writing objects: 100% (2/2), 262 bytes | 262.00 KiB/s, done.
Total 2 (delta 1), reused 0 (delta 0), pack-reused 0
emote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/BarbaraLuzJ/Trabajos-Bootcamp-Comision-2.git
  6548dal..580claf release/1.0.0 -> release/1.0.0
 atiaBarby@DESKTOP-QC535OP MINGW64 /c/Curso-Java-Developer/git (release/1.0.0)
$ git pull origin master
rom https://github.com/BarbaraLuzJ/Trabajos-Bootcamp-Comision-2
                                -> FETCH_HEAD
 * branch
                     master
erge made by the 'ort' strategy.
 atiaBarby@DESKTOP-QC535OP MINGW64 /c/Curso-Java-Developer/git (release/1.0.0)
$ git status
n branch release/1.0.0
Your branch is ahead of 'origin/release/1.0.0' by 2 commits.
       "git push" to publish your local commits)
othing to commit, working tree clean
 atiaBarby@DESKTOP-QC5350P MINGW64 /c/Curso-Java-Developer/git (release/1.0.0)
```

Desde Github solicitaría un Pull request de release a master



Una vez aprobado el mismo, ya quedaría subido a la Master