Último commit:

https://github.com/aliciapl/curso/commit/f847febd70bf7deb1a5d318c9d60a8a2a508ccf6

Repo: https://github.com/aliciapl/curso

1. Crear una rama llamada "rama1"

```
$ git clone https://github.com/aliciapl/curso
Cloning into 'curso'...
remote: Counting objects: 15, done.
remote: Compressing objects: 100% (10/10), done.
remote: Total 15 (delta 0), reused 9 (delta 0), pack-reused 0
Unpacking objects: 100% (15/15), done.

MINGW64 ~

$ cd curso

MINGW64 ~/curso (master)
$ git checkout -b ramal
Switched to a new branch 'rama1'
```

2. En ella, crear un fichero llamado fichero.txt

```
MINGW64 ~/curso (rama1)
$ nano fichero.txt

MINGW64 ~/curso (rama1)
```

3. Hacer commit y etiquetarlo.

```
#INGW64 ~/curso (rama1)

$ git add .
warning: LF will be replaced by CRLF in fichero.txt.
The file will have its original line endings in your working directory.

##INGW64 ~/curso (rama1)

$ git commit
[rama1 9cee8c4] Haciendo el paso 3 en el que hago commit al fichero
1 file changed, 1 insertion(+)
create mode 100644 fichero.txt

##INGW64 ~/curso (rama1)

$ git tag v0.0

##INGW64 ~/curso (rama1)
```

4. Crear a partir de esta rama otra rama llamada metarama

```
MINGW64 ~/curso (rama1)
$ git checkout -b metarama
Switched to a new branch 'metarama'
```

5. Modificar el fichero.txt y hacer commit

```
INGW64 ~/curso (metarama)

$ nano fichero.txt

MINGW64 ~/curso (metarama)

$ git add .
warning: LF will be replaced by CRLF in fichero.txt.
The file will have its original line endings in your working directory.

MINGW64 ~/curso (metarama)

$ git commit
[metarama f847feb] Fichero modificado en el paso 5.
1 file changed, 1 insertion(+)
```

6. Hacer rebase de esta rama en rama1

```
MINGW64 ~/curso (metarama)

$ git checkout rama1

Switched to branch 'rama1'

MINGW64 ~/curso (rama1)

$ git rebase metarama

First, rewinding head to replay your work on top of it...

Fast-forwarded rama1 to metarama.
```

7. Fusionar rama1 con la rama principal

```
MINGW64 ~/curso (rama1)
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.
                            MINGW64 ~/curso (master)
$ git push --set-upstream origin rama1
$ git push --set-upstream origin ramal
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads.
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 630 bytes | 630.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), done.
remote:
remote: Create a pull request for 'rama1' on GitHub by visiting:
                 https://github.com/aliciapl/curso/pull/new/ramal
remote:
remote:
To https://github.com/aliciapl/curso
* [new branch] rama1 -> rama1
Branch 'rama1' set up to track remote branch 'rama1' from 'origin'.
                             MINGW64 ~/curso (master)
$ git pull origin rama1
 rom https://github.com/aliciapl/curso
 * branch
                                           -> FETCH_HEAD
                            rama1
Updating 168acOc..f847feb
 Fast-forward
 fichero.txt |
 1 file changed, 2 insertions(+)
 create mode 100644 fichero.txt
                          MINGW64 ~/curso (master)
$ git push
Total O (delta O), reused O (delta O)
To https://github.com/aliciapl/curso
    168acOc..f847feb master -> master
```