

```
MINGW64~/c/Users/Federico/desktop/PROGRAMACION/mi_repositorio
1 file changed, 6 insertions(+)
```

Federico@LAPTOP-CDH17KUK MINGW64 ~/desktop/PROGRAMACION/mi\_repositorio (nueva\_ra  
ma)  
\$ git log --oneline  
4583b8b (HEAD -> nueva\_rama) Segunda Version  
31e1804 (rama1, master) Primer version  
fbcb3e Primer version

Federico@LAPTOP-CDH17KUK MINGW64 ~/desktop/PROGRAMACION/mi\_repositorio (nueva\_ra  
ma)  
\$ git checkout 31e1804  
Note: switching to '31e1804'.  
  
You are in 'detached HEAD' state. You can look around, make experimental  
changes and commit them, and you can discard any commits you make in this  
state without impacting any branches by switching back to a branch.  
  
If you want to create a new branch to retain commits you create, you may  
do so (now or later) by using -c with the switch command. Example:  
  
git switch -c <new-branch-name>  
  
To undo this operation with:  
  
git switch -  
  
Turn off this advice by setting config variable advice.detachedHead to false  
  
HEAD is now at 31e1804 Primer version

Federico@LAPTOP-CDH17KUK MINGW64 ~/desktop/PROGRAMACION/mi\_repositorio ((31e1804  
...))  
\$ git checkout 4583b8b  
Previous HEAD position was 31e1804 Primer version  
HEAD is now at 4583b8b Segunda Version

Federico@LAPTOP-CDH17KUK MINGW64 ~/desktop/PROGRAMACION/mi\_repositorio ((4583b8b  
...))  
\$ git checkout master  
Previous HEAD position was 4583b8b Segunda Version  
Switched to branch 'master'

Federico@LAPTOP-CDH17KUK MINGW64 ~/desktop/PROGRAMACION/mi\_repositorio (master)  
\$ git branch  
master  
nueva\_rama  
rama1

Federico@LAPTOP-CDH17KUK MINGW64 ~/desktop/PROGRAMACION/mi\_repositorio (master)  
\$ git merge nueva\_rama  
Updating 31e1804..4583b8b  
Fast-forward  
index.html | 6 +++++  
1 file changed, 6 insertions(+)

Federico@LAPTOP-CDH17KUK MINGW64 ~/desktop/PROGRAMACION/mi\_repositorio (master)  
\$

