```
5 git branch
 checkout
  master
 new
= new3
 new_2
703KMBCristina-PC MINGW32 ~/MIDPS (new3)
$ git checkout master
Your branch is up-to-date with 'origin/master'.
Switched to branch 'master'
703KM@Cristina-PC MINGN32 ~/MIDPS (master)
S git checkout new3
Switched to branch 'new3'
703KM@Cristina-PC MINGW32 ~/MIDPS (new3)
5 git branch -u origin/master
Branch new3 set up to track remote branch master from origin.
703KM9Cristina-PC MINGW32 ~/MIDPS (new3)
$ git branch -u origin/master new3
Branch new3 set up to track remote branch master from origin.
703KMBCristina-PC MINGW32 ~/MIDPS (new3)
$ git branch --track "new4" origin/master
Branch new4 set up to track remote branch master from origin.
703KM@Cristina-PC MINGW32 ~/MIDPS (new3)
$ git branch
checkout
  master
 new
· new3
  new4
new 2
```

703KM@Cristina-PC MINGW32 ~/MIDPS (new3)

703KM@Cristina-PC MINGW32 ~/MIDPS (new3)

Your branch is up-to-date with 'origin/master'.

\$ git checkout master

Switched to branch 'master'