

GIT REBASE

1: git rebase

To perform **git rebase**, first checkout the local branch

```
$ git checkout test
```

```
$ git rebase master
```

```
[ubuntu@ip-172-31-26-120:~/n$ git checkout test
Switched to branch 'test'
[ubuntu@ip-172-31-26-120:~/n$ git rebase master
First, rewinding head to replay your work on top of it...
Applying: 1st in test
```

2: git log

See the history by using the following command.

```
$ git log --graph --pretty=oneline
```

```
[ubuntu@ip-172-31-26-120:~/n$ git log --graph --pretty=oneline
* 3885b20a7f8880acf4b7a785a638e95d1759dcf2 (HEAD -> test) 1st in test
* cce38fa142699171d08b08b27ed44f49052ac134 (master) 2nd in master
* 7d77f726ad1d0b64f6f20c2587560dc18123082d 1st in master
```