Create a new branch on remote repo and track locally.

git push origin origin:refs/heads/iss20
git checkout --track -b iss20 origin/iss20

Delete a remote branch.

git	push	origin	:heads/branch_name

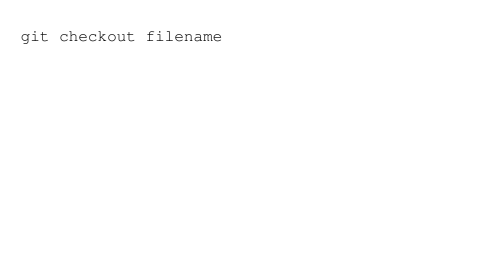
Delete a remote tag.

git	push	origin	:tag_name

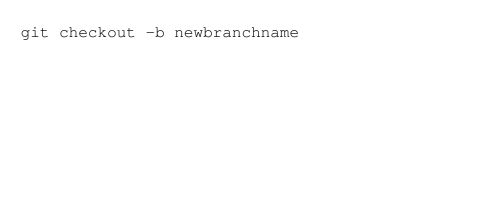
Revert last commit or two.

git revert HEAD #last only git revert HEAD^ #last two Now commit.

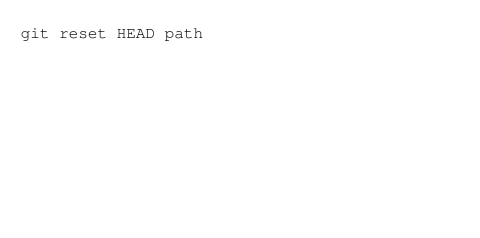
Revert a single working file to last in repo.



Create a new branch with modified files in working copy.



Unstage files.



Revert the entire branch to a previous commit.

```
git co <hash> .
```

What does -- do?

Forces a commit interpretation over a file path.