

git checkout

```
git checkout <branch>
```

Restore working tree files

```
git restore <FILE_PATH>
```

View commands of HEAD changes on branch

```
git reflog
```

Manage branches on the repo (git branch)

```
git branch
# List all remote branches
git branch -r
# Rename current branch
git branch -m new-name
# Rename a specific branch
git branch -m old-name new-name
# If already pushed, update
remote
git push origin -u new-name
git push origin --delete old-
name
```

If a branch gets renamed locally, this name change will not be reflected on the remote. One will need to change this.

git fetch

```
git fetch <branch-name>
```

git fetch downloads commits, branches, and tags from a remote repository into your local repo — but does not modify your working directory or current branch.



By **blakecromar**

cheatography.com/blakecromar/

Not published yet.

Last updated 18th June, 2026.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>