**Ours** for git file

**Theirs** for local file

**(b)** Alternatively, you can tell Git that you'll simply go with one of the edited versions, called "ours" or "theirs".

git checkout --ours path/to/conflict-file.css

<https://www.git-tower.com/learn/git/faq/solve-merge-conflicts>

pooshet@INMUBFLP1568 MINGW64 /d/test git/Testfolder (develop)

$ git pull origin

remote: Counting objects: 8, done.

remote: Compressing objects: 100% (6/6), done.

remote: Total 8 (delta 2), reused 0 (delta 0)

Unpacking objects: 100% (8/8), done.

From https://git.cloud.flip.me/pooja.shet/Testfolder

7d7ca05..1f6571f develop -> origin/develop

e01102e..362cb1b master -> origin/master

Updating 7d7ca05..1f6571f

Fast-forward

all/test1.txt | 2 +-

1 file changed, 1 insertion(+), 1 deletion(-)

pooshet@INMUBFLP1568 MINGW64 /d/test git/Testfolder (develop)

$ git stash pop

Auto-merging all/test1.txt

CONFLICT (content): Merge conflict in all/test1.txt

pooshet@INMUBFLP1568 MINGW64 /d/test git/Testfolder (develop)

**$ git checkout --ours all/test1.txt**

pooshet@INMUBFLP1568 MINGW64 /d/test git/Testfolder (develop)

$ git status

On branch develop

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

Unmerged paths:

(use "git reset HEAD <file>..." to unstage)

(use "git add <file>..." to mark resolution)

both modified: all/test1.txt

no changes added to commit (use "git add" and/or "git commit -a")