

&





Saundra

@svcastaneda



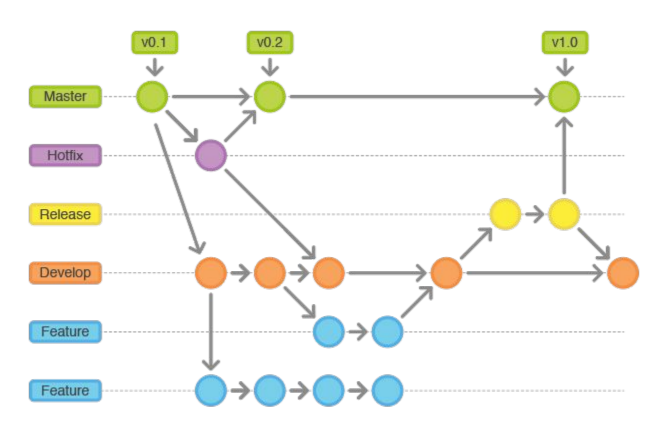
Version Control System (VCS)

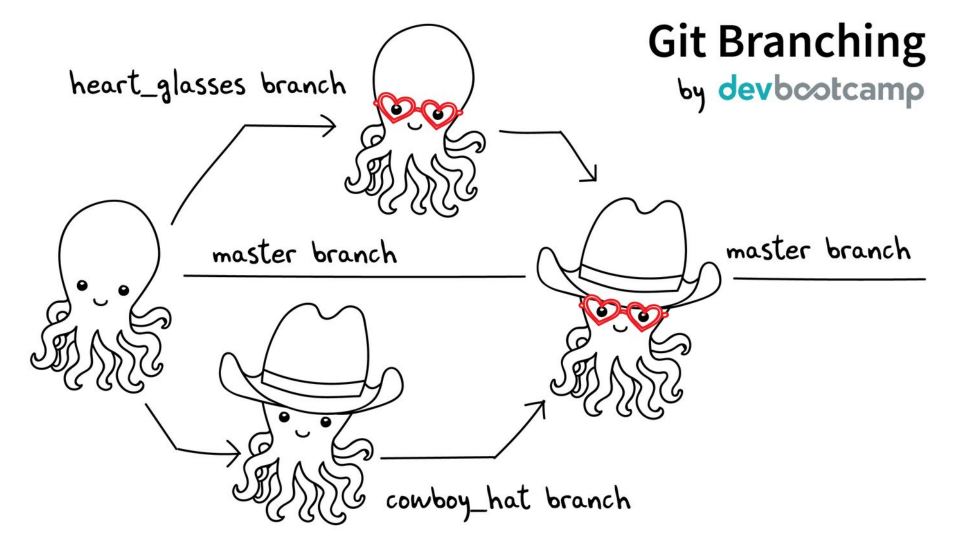
full local history of changes made.

work offline.

work without affecting the live/stable version.

git workflow







online git repo hosting service

collaborate.

online secure backups.

open source community.

repos/remotes

git init creates a new git repo for that folder **git clone <url>** create a copy of a repo in a new directory **git remote** lists all remote git repos git remote add <name> <git-url> adds a remote git rename <old-name> <new-name> renames a remote **git remote remove <name>** removes a remote **git remote show <name>** shows details for a remote

branches

git branch lists all local branches **git branch -a** lists all local **and** remote branches **git branch -d <branch-name>** deletes a branch git branch -m <old-name> <new-name> renames a branch **git checkout <branch-name>** switch to a different branch git checkout -b <new-branch-name> create a new branch & switch to it

file changes

git status show differences between index and

current HEAD commit

git diff show changes between commits

git reflog lists all of the commit history

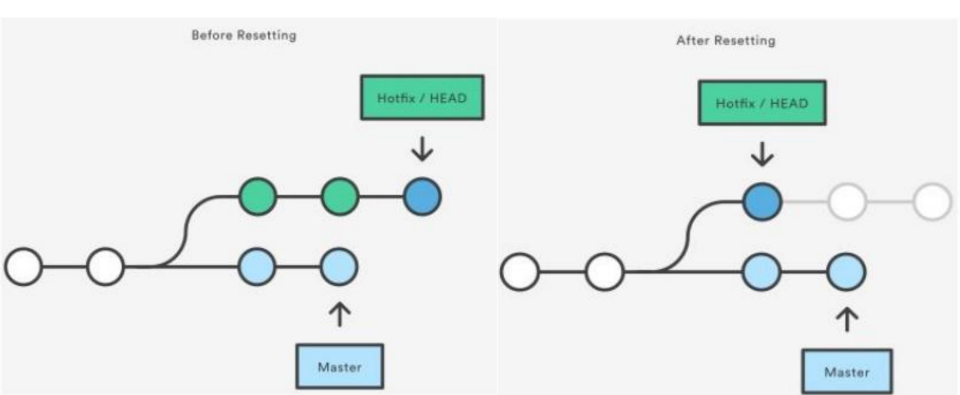
git log detailed version of the commit history

commits

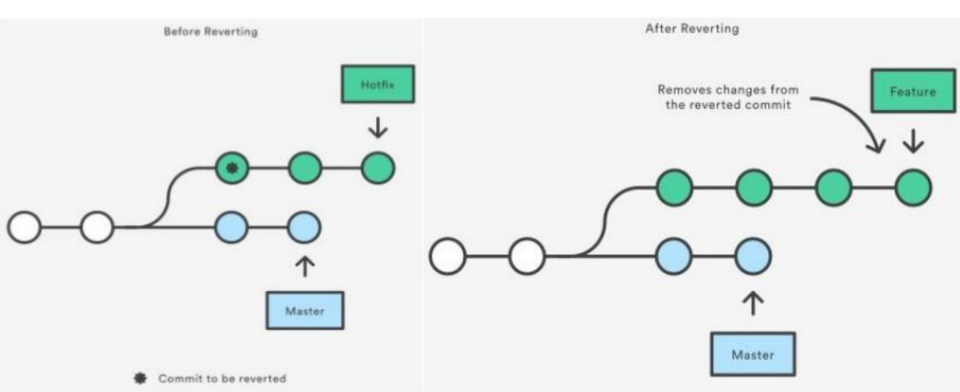
```
git add <name>
                                        stage new file for new commit
        git commit -m <message>
                                        add snapshot of code
 git reset [<type>] [<commit>]
                                        unstage file & discard uncommitted changes
git revert [<type>] [<commit>]
                                       undo commits
                                        Types:
                                          --soft : keeps changes made since last commit &
                                                resets current branch to <commit>
                                          --hard : discards changes made since last commit
```

& resets current branch to <commit>

git reset HEAD~1 git reset <hash>



git revert HEAD~1 git revert <hash>



merging objects

```
git push <remote> <branch> adds objects to merge the diffs in the
    remote git repo

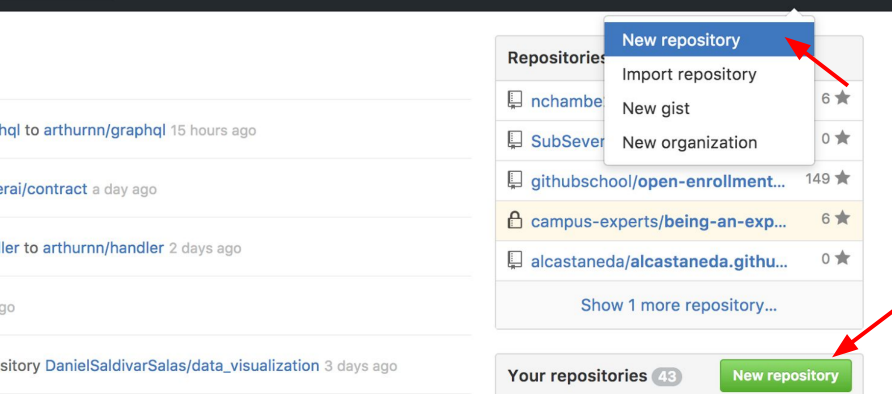
git pull <remote> <branch> gets objects from the remote repo and
    merges the diffs

git fetch [<remote>] gets objects from remote repo, but doesn't
    merge in the diffs
```

GitHub







rkr/georuby 3 days ago

x 3 days ago

Find a repository...

Public Private

Sources

Forks

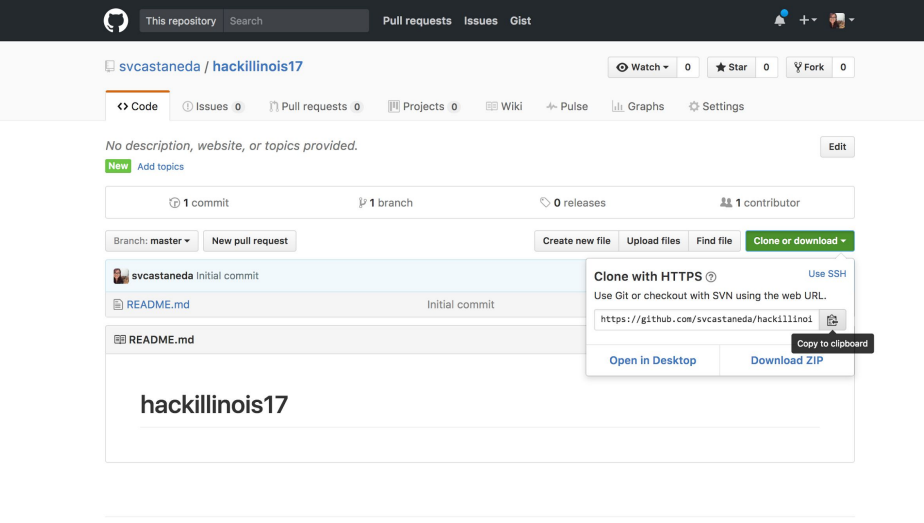




Create a new repository

A repository contains all the files for your project, including the revision history.

	Repository name
🕍 svcastaneda ▾	/ hackillinois17
reat repository names	are short and memorable. Need inspiration? How about sturdy-carnival.
Description (optional)	
Public	
Public Anyone can see th	is repository. You choose who can commit.
Anyone can see th	is repository. You choose who can commit.
Anyone can see th	is repository. You choose who can commit. an see and commit to this repository.
Anyone can see th	
Anyone can see the Anyone can se	
Anyone can see the Anyone can se	an see and commit to this repository.
Anyone can see the Anyone can se	an see and commit to this repository.



```
[stuff:> ls
[stuff:> git clone https://github.com/svcastaneda/hackillinois17.git
```

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

Cloning into 'hackillinois17'... remote: Counting objects: 3, done.

Checking connectivity... done.

[stuff:> ls

stuff:>

hackillinois17

Unpacking objects: 100% (3/3), done.

stuff — -bash — 87×24

hackillinois17 — -bash — 95×26 [hackillinois17 [master]:> git status On branch master Your branch is up-to-date with 'origin/master'. nothing to commit, working directory clean [hackillinois17 [master]:> git co -b fix-typo Switched to a new branch 'fix-typo' [hackillinois17 [fix-typo]:> git status On branch fix-typo Changes not staged for commit: (use "git add <file>..." to update what will be committed) (use "git checkout -- <file>..." to discard changes in working directory) modified: README.md no changes added to commit (use "git add" and/or "git commit -a")

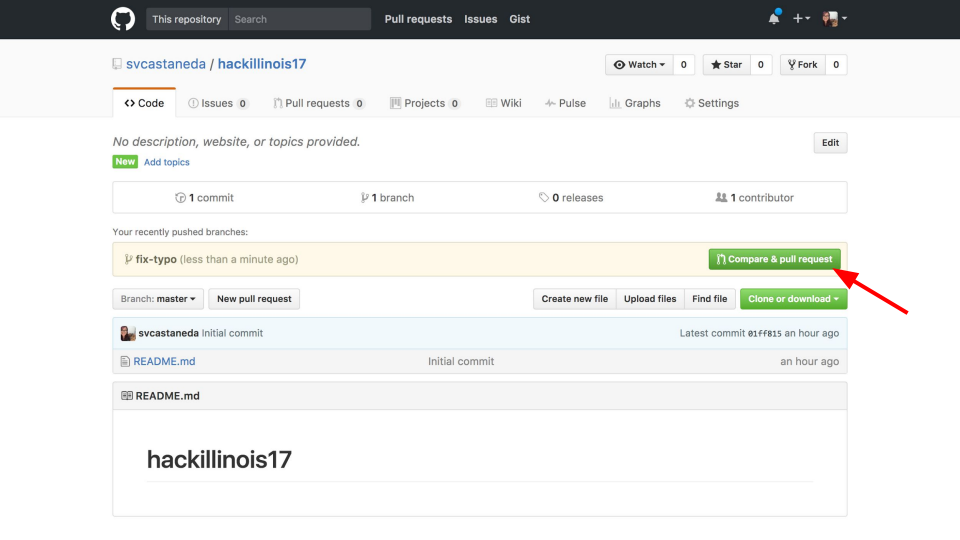
[hackillinois17 [fix-typo]:> git commit -am "Change title of README file"

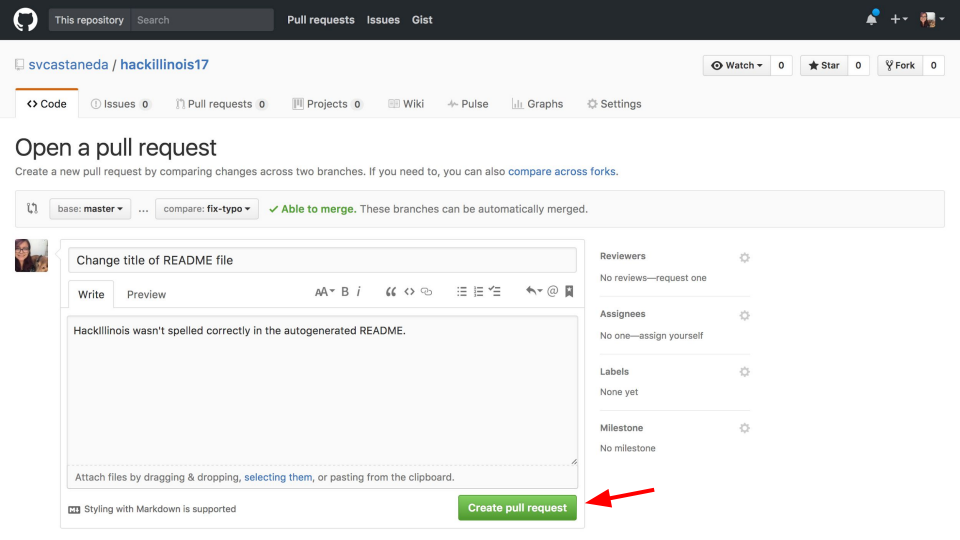
[fix-typo de12439] Change title of README file
1 file changed, 1 insertion(+), 1 deletion(-)

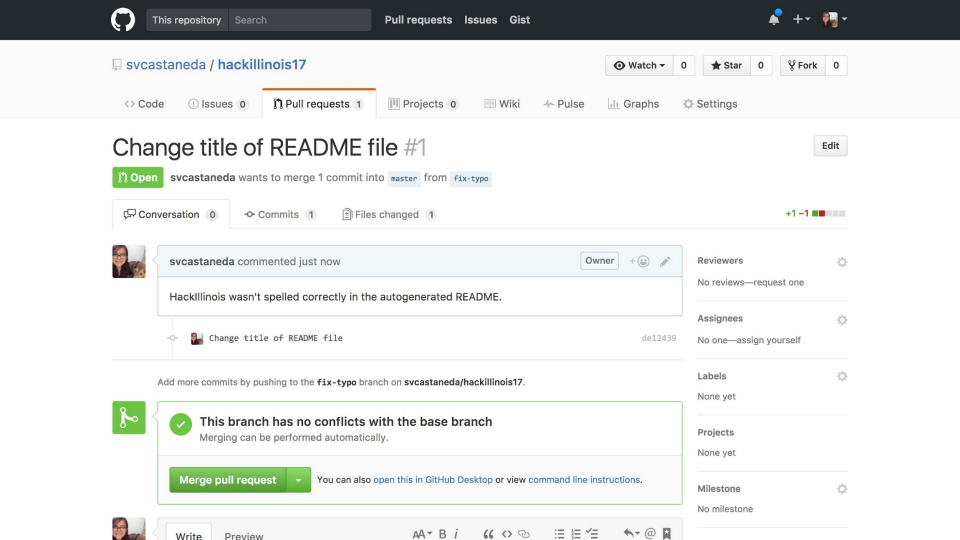
[hackillinois17 [fix-typo]:>

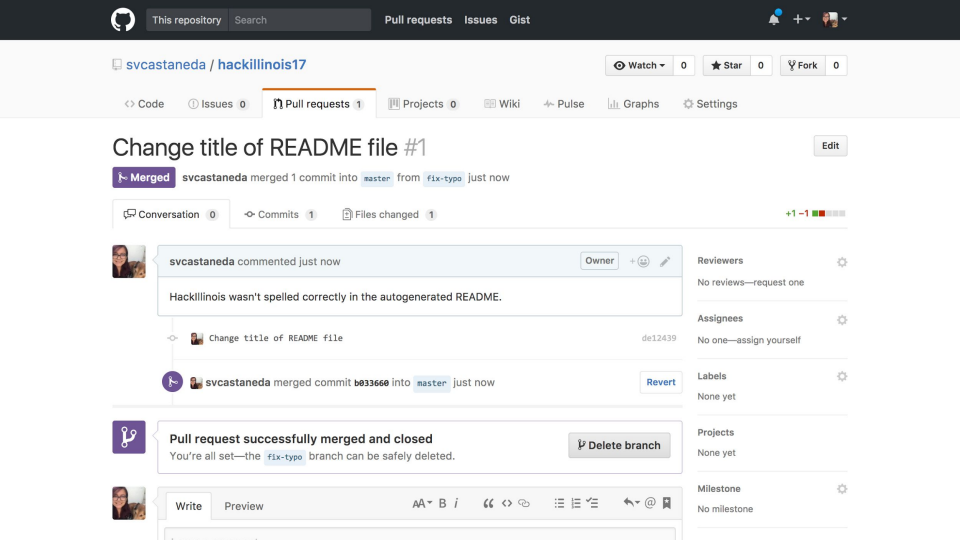
hackillinois17 [fix-typo]:> git push origin fix-typo Counting objects: 3, done. Writing objects: 100% (3/3), 273 bytes | 0 bytes/s, done. Total 3 (delta 0), reused 0 (delta 0) To https://github.com/svcastaneda/hackillinois17.git * [new branch] fix-typo -> fix-typo hackillinois17 [fix-typo]:> [

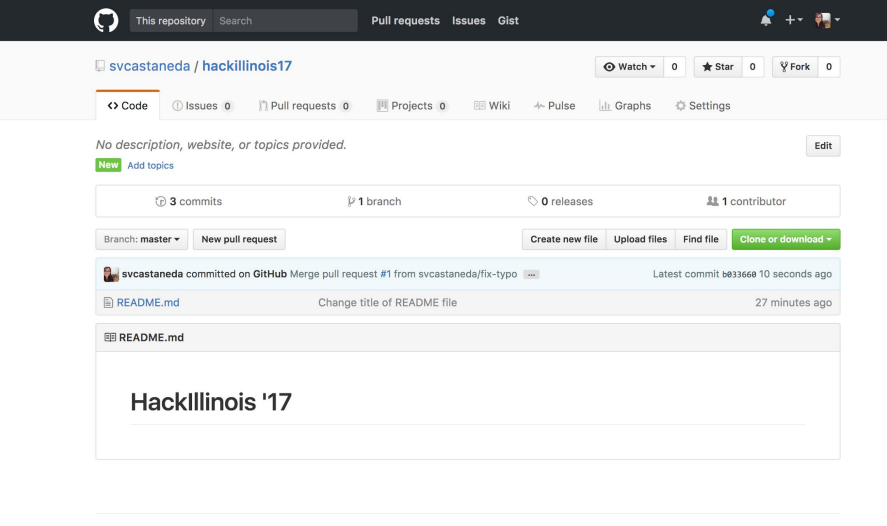
hackillinois17 — -bash — 101×26 [hackillinois17 [fix-typo]:> git push origin fix-typo Counting objects: 3, done. Writing objects: 100% (3/3), 273 bytes | 0 bytes/s, done. Total 3 (delta 0), reused 0 (delta 0) To https://github.com/svcastaneda/hackillinois17.git * [new branch] fix-typo -> fix-typo [hackillinois17 [fix-typo]:> git co master Switched to branch 'master' Your branch is up-to-date with 'origin/master'. [hackillinois17 [master]:> git merge fix-typo Updating 01ff815..de12439 Fast-forward README.md | 2 +-1 file changed, 1 insertion(+), 1 deletion(-) hackillinois17 [master]:>











```
hackillinois17 [master]:> git pull origin master
remote: Counting objects: 1, done.
remote: Total 1 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (1/1), done.
From https://github.com/svcastaneda/hackillinois17
* branch master -> FETCH_HEAD
01ff815..b033660 master -> origin/master
Updating de12439..b033660
Fast-forward
hackillinois17 [master]:> [
```

questions?

Interactive Git Tutorial

https://try.github.io/

Git Cheatsheet

https://goo.gl/OS9aab