

# The Official GitHub Training Manual

# **Table of Contents**

Introduction	1.1
	1.2
	1.3
GitHub	1.4
GitBranching	2.1
Git	2.2
	2.3
	2.4
GitHub	2.5
Pull Request	2.6
	2.7
	2.8
	3.1
GitHub	
Gittiub	
	4.1
CODEOWNERS	4.2

Git Bisect	4.3
	4.4
Git	4.5
	4.6
	4.7
	4.8
	5.1
	5.2
Git Reset	5.3
	5.4
	5.5
	C 1
	6.1
	6.2
	6.3
Jekyll	6.4
	6.5
	6.6
	6.7

### Welcome to GitHub

Today you will embark on an exciting new adventure: learning how to use Git and GitHub.

As we move through today's materials, please keep in mind: this class is for you! Be sure to follow along, try the activities, and ask lots of questions!

#### License

The prose, course text, slide layouts, class outlines, diagrams, HTML, CSS, and Markdown code in the set of educational materials located in this repository are licensed as CC BY 4.0. The Octocat, GitHub logo and other already-copyrighted and already-reserved trademarks and images are not covered by this license.

For more information, visit: http://creativecommons.org/licenses/by/4.0/

### 1GitHub.com

GitHub.com

- •
- •

github.com

- 1. GitHub.comSign up
- 2.
- 3.
- 4.

### 2Git

Git Git

Git MacWindowsPowerShell

```
$ git --version
```

```
$ git --version
git version 2.11.0
```

2.0

### Git

Gitwww.git-scm.comGit

#### GitProGitGit

http://git-scm.com/book/en/v2/Getting-Started-Installing-Git

#### Git

- WindowsGit Git Bash Posh-gitPowershell
- MacUnix

#### 3

- Atom
- GitPad
- ViVim
- Sublime
- NotepadNotepad++

#### Atom

\$ atom .

MacAtomWindows

#### Git

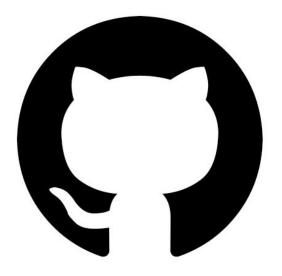
- github.com/explore ExploreGitHub Universe Star
- $\bullet \ \ services. github.com/on-demand \ GitHub \ \ contributions Issues$

https://github.com/github/training-kit

#### GitGitHub GitHub

### GitHub

#### GitHubGit



#### GitHubGitGitHub

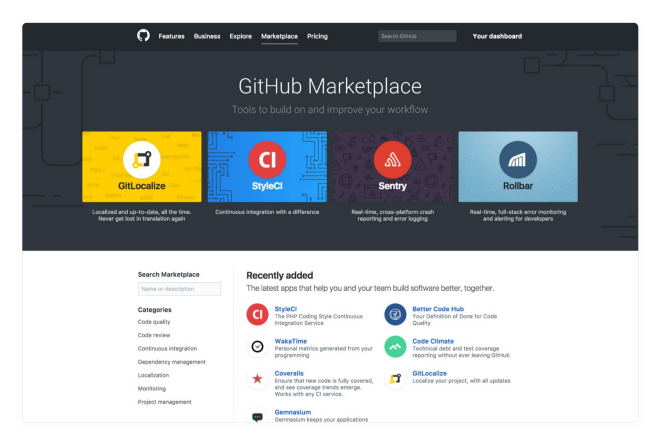
- Issues
- Pull requests
- Projects
- OrganizationTeam



### **GitHub Ecosystem**

#### GitHubecosystem

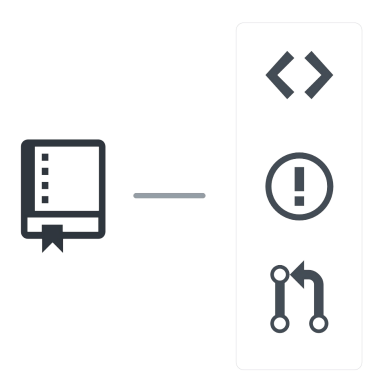
#### https://github.com/integrations



#### Git

Git

• DVCS	
•	
•	
Git	
GitGitVCS GitVCS	
GitGit	
Git Git	
Git	
Git	
Git Git	
Git	
Git Git	
GitHub	
GitHub GitHub	



GitHubUser AccountOrganization Account

GitHub

### Code

code view Git

### **Issues**

**Issues Issues** 

### **Pull requests**

Pull Requests Pull Request

# **Projects**

**Projects** 

#### Wiki

GitHubWiki WikiGitHub

#### **Pulse**

Pulse

### **Graphs**

Graphs

#### **README.md**

README.md GitHub README

#### **CONTRIBUTING.md**

 $CONTRIBUTING.md\ CONTRIBUTING.mdIssue Pull\ Request$ 

### ISSUE\_TEMPLATE.md

ISSUE\_TEMPLATE.md (Pull Request)Issue Issue

#### **GitHubIssues**

#### GithubIssue Issue

- •
- IssuePull Request
- •
- @

### **GitHubIssue**

#### Issue

- 1. Issues
- 2. New Issue
- 3. Subject line YOUR-USERNAME Workflow
- 4. Issue

```
YOUR-USERNAME

- [ ]
- [ ]
- [ ]
- [ ] Pull Request
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
```

### Markdown

GitHub MarkdownIssuePull Request .md

#### Markdown

#### # Header

```
# # = Header 1## = Header 2
```

\* List item

\*\*Bold item\*\*

2 \*\*

- [ ] Checklist

- [ ] IssuePull Request

@mention

Issue@IssuesubscribeWatch

#975

# IssuePull Request

: smiley:

GitHub ID :

### **GitHub Pages**

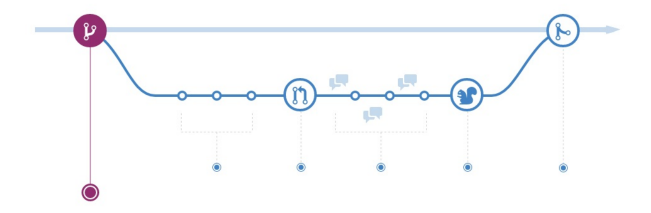
GitHub PagesGitHub GitHub Pages GitHub Pages

- User/OrganizationProject Project
- ProjectGitHub master gh-pages master /docs
- githubschool.github.io/repo-name

# **GitHub**

GitHub

### GitHub



GitHub

GitHub master

Pull Request Pull Request

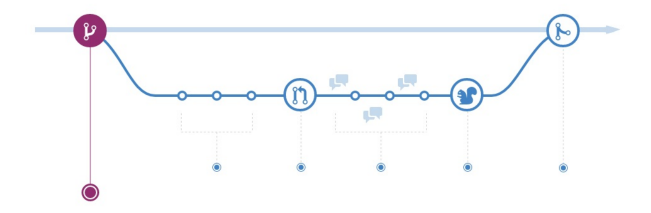
Pull Requestmaster GitHub

• guides.github.com/introduction/flow/ GitHub

# **GitBranching**

GitHub

# **Branching**



### **GitHub**

Issue

#### GitHub

- 1. Code
- 2. branch dropdown
- 3. github-username-caption
- 4. Enter

#### GitHub

GitHub

• GitHub https://youtu.be/H5GJfcp3p4Q

# **Git**

Git

### Git

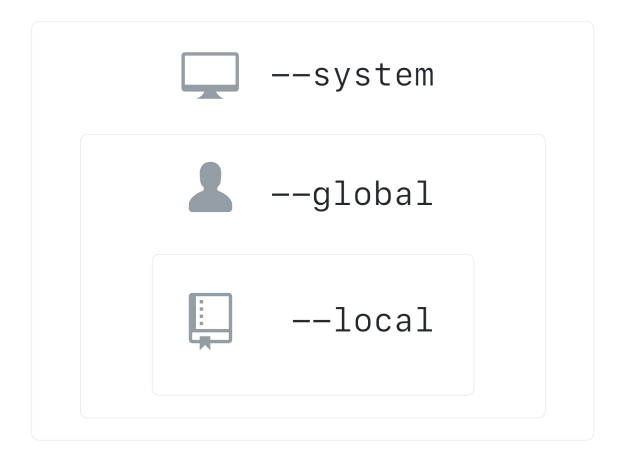
#### Git Installation

```
$ git --version
$ git version 2.11.0
```

#### GitGit

Git www.git-scm.com

### Git



Git3

```
--system
```

### --global

### --local

```
git config --local

git config --list

$ git config --list

$ git config --global --list
```

#### Git

```
$ git config --global user.name "First Last"
$ git config --global user.email "you@email.com"
```

### Git

```
user.name user.email --global --global
```

```
git config user.email "you@email.com"
```

#### Git GitHub

#### **Settings** > **Emails Keep my email address private**

ID +username@users.noreply.github.com

git config --global user.email 18249274+githubteacher@users.noreply.githu b.com

### Autocrlf

```
$ //for Windows users
$ git config --global core.autocrlf true
$ //for Mac or Linux users
$ git config --global core.autocrlf input
```

#### Git

autocrlf auto carriage return line feed

### Git

Git



git

- 1. GitHub Code
- 2. Clone or download
- 3. *clone URL*
- 4.
- 5. GitHub git clone <CLONE-URL>
- 6. cd <REPOSITORY-NAME>

# Git git status

```
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
nothing to commit, working tree clean
```

```
$ git branch
git branch
  $ git branch --all
 $ git branch -a
     --all
                  -a
  --all -a Git
  $ git checkout <BRANCH-NAME>
git checkout Gitorigin
    remotes/origin remotes/origin HEAD
 1.
        named 2010-02-##-USERNAME.md
 2.
 3.
 4.
       CAPTION-HERE
       {: .fragment}
```

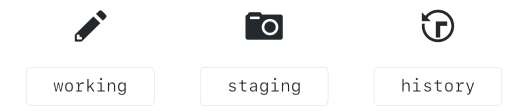
git status gh-pagesorigin/gh-pages

#### 1. Save

Git IDEVIM

IDE atom . Atom code . Visual Studio Code

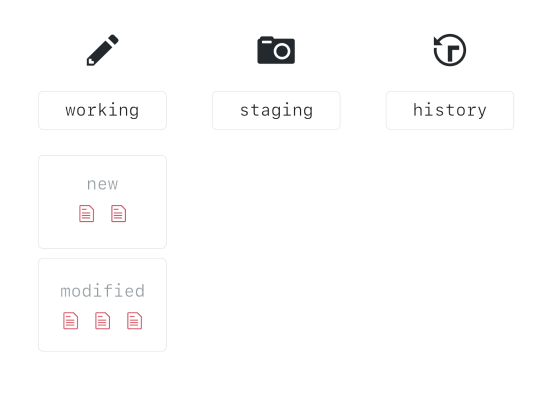
2

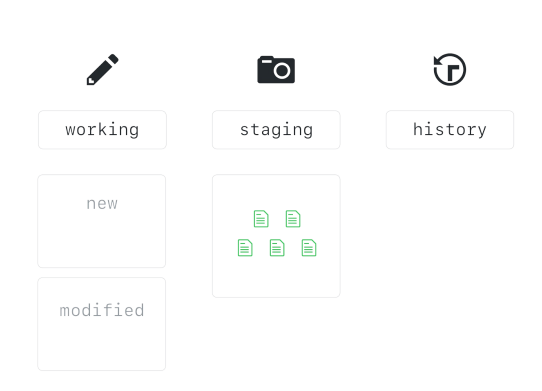


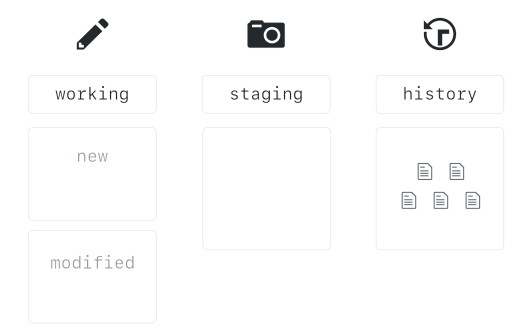
untracked modified staged committed

Untracked

Git3 WorkingStaging History



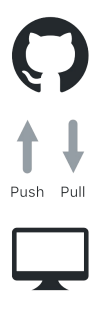




#### git addgit commit

- 1. git status
- 2. git add my-file.md
- 3. git status
- 4. git commit
- 5. Git
- 6.
- 7. git status
- 50
- •
- •

#### **GitHub**



GitHub.comGitHub Enterprise

#### GitHub

\$ git push

#### GitHub Git

- Windows: git config --global credential.helper wincred
- Mac: git config --global credential.helper osxkeychain

# **Pull Request**

Pull Request Pull RequestIssue Pull Request

#### Pull Request Pull Request

- 1. Pull Request
- 2. New Pull Request
- 3. *base* gh-pages
- 4. compare
- 5. Subject line
- 6. MarkdownPull Request
- 7. closes fixes resolves Pull RequestIssueIssue This resolves #3
- 8. Pull Request Preview
- 9. Pull Request
- 10. Create pull request

Compare & pull request Pull Request

### **Pull Request**

Pull RequestPull Request

#### **Conversation view**

IssuePull Request CoversationPull Request

#### **Commits view**

Commits view ID

### Files changed view

Files changed view diff diffdiff

### **Pull Request**

GitHub3

### **General Conversation**

#### ConversationPull Request

Files changed view + Conversation view

#### Start a Review

### Pull Request

- 1. Pull Request
- 2. AuthorPull Request
- 3. Files Changed
- 4. 1+ +
- 5. *Start review*
- 6.
- 7. Review
- 8. Approve Request changes
- 9.
- 10. Submit review
- 11. *Conversation* view

# **GitHub**

Pull Request GitHub

### GitHub

Pull Request Files Changed view

- 1. diffGitHub
- 2.

### **GitHub**

- 1. *Commit changes*
- 2.
- 3. Commit directly to your branch
- 4. Commit changes

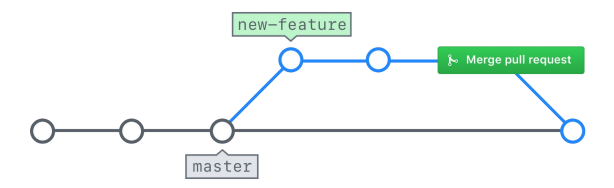
# **Pull Request**

**Pull Request** 

# **Pull Request**

#### **Pull Request**

gh-pages



#### **Pull Request**

- Pull Request
- •
- Pull Request

### **Pull Request**

#### **Pull Request**

- 1. Pull RequestPull RequestAuthorAssignee
- 2. Conversation
- 3. Pull Request Merge pull request
- 4. Confirm merge
- 5. Delete branch
- 6. IssuesIssue

GitHubPull Request

- Create a merge commit:
- Squash and merge:
- Rebase and merge: GitHubfast forward

#### Pull RequestGitHub

#### GitHub

```
1. git checkout gh-pages
```

2. GitHub git pull

```
git pull GitHub git fetch git merge
```

```
git branch --all
```

- 1. git branch --all
- 2. git branch --merged
- 3. git branch -d <branch-name>
- 4. git branch --all
- 5. git pull --prune

```
--merged git branch gh-pages
```

Pull git config --global fetch.prune true

# Git Log

log

```
$ git log
$ git log --oneline
$ git log --oneline --graph
$ git log --oneline --graph --decorate
$ git log --oneline --graph --decorate --all
$ git log --stat
$ git log --patch
```

↑↓ q

log Git

log

```
$ git log --oneline --graph --decorate --all
```

```
$ git config --global alias.lol "log --oneline --graph --decorate --all"
```

```
$ git lol
```

```
$ git config --global alias.co "checkout -b"
$ git config --global alias.s "status -s"
$ git config alias.dlb '!git checkout <DEFAULT-BRANCH> && git pull --prune &&
git branch --merged | grep -v "\*" | xargs -n 1 git branch -d'
```

• git-scm.com/book/en/v2/Git-Basics-Git-Aliases

```
1
```

```
12
1.
         USERNAME-conflict
2.
3.
                     compare: USERNAME-conflict  Pull Request
     base: master
4. 1 Pull Request
5. 2 Pull Request
     i.
           master
    ii.
                 Unmerged Paths git status
    iii. (
                 <<<<< , ====== , >>>>> )
    iv.
    v.
    vi. Pull Request
6. Pull Request
   Git
```

35

### : GitHub Games

```
github-games
github-games githubschool organization https://github.com/githubschool/github-games-username
```

https://githubschool.github.io/github-games-username

#### : README.md

git push

#### READMEGitHub

```
URL
      README.md
 1.
          git clone https://github.com/githubschool/github-games-USERNAME.git
     readme-update
                      git checkout -b readme-update
 3. README.mdURL
 4.
 5. GitHub
                git push -u origin readme-update
 6. Pull Request (base:
                       master , compare: readme-update )
 7. Pull Request
 8. GitHub
 9.
          git pull --prune
git checkout -b readme-update git branch readme-update
                                                            git checkout
readme-update
                    -b Git
  git push -u origin readme-update
  -u --set-upstream Git
```

### **CODEOWNERS**

#### **Protected Branches Code Owners**

- 1. Settings
- 2. **Branches**
- 3. **Choose a branch...** master
- 4. Protect this branch

### **CODEOWNERS**

#### **CODEOWNERS** CODEOWNERS

- Javascript .js
- docs/
- package.json

#### **CODEOWNERS**

- 1. CODEOWNERS .github/
- 2. \* @YOUR\_USERNAME

C

3. \*.js @githubteacher

0

4. CODEOWNERS Require pull request reviews before merging Require review from Code Owners Save changes

#### **CODEOWNERS**

git bisect

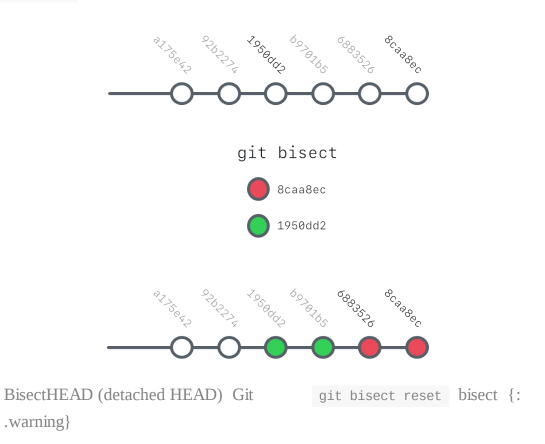
# git bisect

git bisect bisect

- •
- •
- •

### **Bisect**

git bisect Git Git



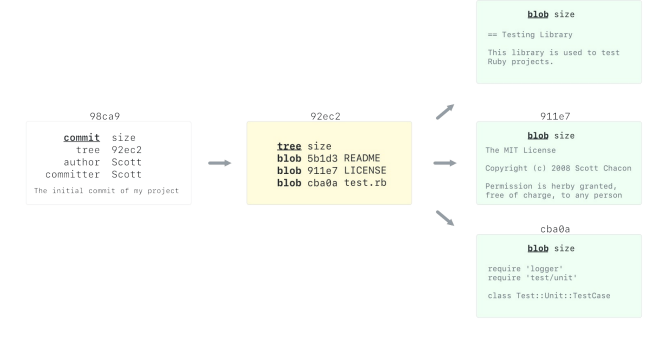
- 1. git bisect start
- 2. git bisect bad <SHA>
- 3. git bisect good <SHA>
- 4. Bisect
- 5. ls index.html
- 6. index.html git bisect bad
- 7. index.html git bisect good
- 8. Gitbisect Git
- 9. Git SHA is the first bad commit.
- 10. Bisect git bisect reset

#### **Bisect**

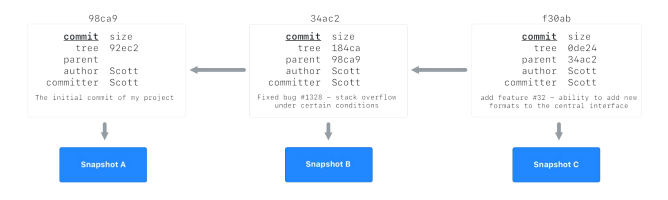
- 1. git bisect start <bad-SHA> <good-SHA>
- 2. git bisect run ls index.html

#### Git

- •
- •
- •
- •



#### ID



5b1d3

### Scott ChaconProGit v2

Git

ID

revert	
commitamend	
reset	
cherry-pick	
rebase	

index.html

git show SHA

- 1. git revert <SHA>
- 2.
- 3. GitHub

# Git

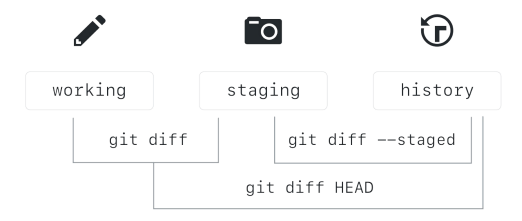
Git

## Git

```
    slow-down
    index.html 9 URL (images/texture.jpg)
    78
    Git git status
    mkdir images
    Git git mv texture.jpg images/texture.jpg
```

```
    Git git status
    --patch git add -p
    y
    n
```

#### git diff 2ref HEAD



```
$ git diff
$ git diff --staged
$ git diff HEAD
$ git diff --color-words
```

#### git diff

```
$ git diff <REF-1> <REF-2>
$ git diff gh-pages slow-down
$ git diff origin/gh-pages gh-pages
$ git diff 2710 b745
```

diff diff

Git tag GitHub release

GitGitHub

-a v1.0 SHA

• git tag -a v1.0 <SHA>

git tag --list

git push --tags

config git config push.followTags true

GitHub

## **GitHub-Games**

- 1. GitHub Code
- 2. Releases
- 3. Draft a new release
- 4.
- 5. master commits
- 6.
- 7. Publish release Save draft

This is a pre-release

Issues

```
1. cd ..
```

```
2. git git init practice-repo - CD cd practice-repo - README.md touch README.md
```

### Bash:

```
for d in \{1..6\}; do touch "file\{d\}.md"; git add "file\{d\}.md"; git commit -m "adding file \{d\}"; done
```

### **PowerShell:**

```
for ($d=1; $d -le 6; $d++) { touch file$d.md; git add file$d.md; git commit - m "adding file$d.md"; }
```

### GitGitHub

```
git commit --amend HEAD 2

•
•
1. touch file7.txt
2. git add file7.txt
3. git commit --amend
4.
```

50

# **Git Reset**

git reset

## Reset



Before

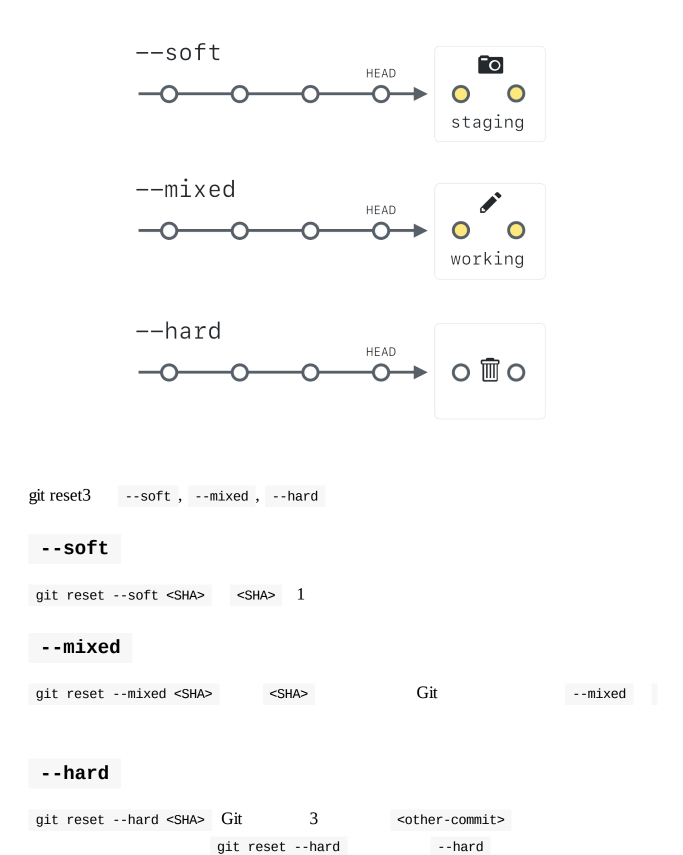
After



3 1HEAD 2 3

git reset 3

### Reset



## **Reset Soft**

reset --soft

```
    git log --oneline --decorate
    HEAD
    git reset --soft HEAD~2
    HEAD 2 git log --oneline --decorate
    2 git status
    git commit -m "re-add file 5 and 6"
```

### **Reset Mixed**

```
1. git log --oneline
2. 1 git reset HEAD~
3. git log --oneline --decorate
4. git status
5. git add file5.md file6.md
6. git commit -m "re-add file 5 and 6"

56HEADID reset
```

### **Reset Hard**

#### hard reset

```
    git log --oneline
    README.md git reset --hard <SHA>
    git log --oneline
    git status
    README.md ls
    git reset --hard
```

```
$ git reflog
```

## reflogHEAD reflog reflog

- reflog reflogreflog
- **reflog**90reflog30

## git cherry-pick

reflog

#### 1

reflog

```
$ ls
README.md
$ git log --oneline
84nqdkq initializing repo with README
```

4

- 1. file4.mdID git reflog
- 2. git cherry-pick <SHA>

```
$ ls
file4.md
README.md
$ git log --oneline
eanu482 adding file 4
84nqdkq initializing repo with README
```

#### ID

GitHub ID {:.warning}

```
git reset --hard git reset --hard

1. HEAD git reflog

2. file6.md git reset --hard <SHA>
```

3. git log --oneline

git log --oneline ID git reflog

4 git reset --hard 2

## Git

Git3

## **Fast forward**

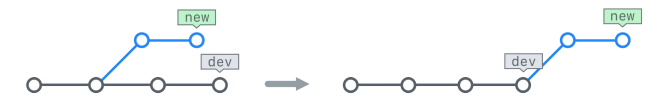
fast forward fast forward

git 2

3

## Git

1



# git rebase dev

- SHA git log --oneline
   SHA git reset --hard SHA
   git checkout -b rebase-me
   reflog4-6 rebase-me
   master git checkout master
   reflog1-3 rebase-me
   git log --oneline --graph --decorate --all
- rebase-me git checkout rebase-me
   git rebase -i master
   rebase-todo
   git log --oneline --graph --decorate --all
   fast-forward
- master git checkout master
   master git merge rebase-me

### 1

```
Pull Request
```

```
1. git checkout -b NEWBRANCHNAME
2. _posts YYYY-MM-DD-username-description.md ---- (
)
3. "Activity: Edit Your File"
4. ``` --- layout: slide ---

IMAGEURL
{: .center}

CAPTION-HERE
{: .fragment}

...

1.
2. git push -u origin NEWBRANCHNAME .

3. Pull RequestPull Request@
4. Pull RequestPull Request
```

### Pull Request

```
    Pull Request
    files changedview

            git pull
            Pull Request
            git checkout BRANCHNAME
```

- o git push
- 5. Pull Request @ Pull Request

### **README.md**

README.md

- 1. git checkout -b NEWBRANCHNAME
- 2. README.md
- 3. git push -u origin NEWBRANCHNAME
- 4. Pull RequestPull Request base: master compare: NEWBRANCHNAME
- 5. @ mention
- 6. Pull RequestPull Request

- 1. git checkout -b NEWBRANCHNAME
- 2. \_sass / solarized / solarized.scss
- 3.
- o 1219
- 3335
- 5255
- 4.
- 5. git push -u origin NEWBRANCHNAME
- 6. base: master compare: NEWBRANCHNAME Pull Request
- 7. @ mention
- 8. Pull RequestPull Request

- github.com/githubschool/conflict-practice-username
- •
- 1. github.com/githubschool/USERNAME USERNAME
- 2. Pull Requests
- 3. Pull Request
  - README
  - 0
  - CSS
- 4. Pull Request Pull Request

- 1.
- 2. master
- 3.
- 4. labelsassignees
- 5.
- 6. IssuePull Request
- 7. Pull Request
- 8. Pull Request

62

# **Jekyll**

#### GitHub Pages

#### OSmacOS

Ruby Ruby ruby-lang.org

- Windows <a href="https://rubyinstaller.org">https://rubyinstaller.org</a>
   2.3.3 Add Ruby executables to your PATH
- MacRuby homebrew brew install ruby
- 1. Bash cd
- 2. Ruby
  - o ruby -v gem -v
  - Ruby 2.3.x :+1:
- 3. Gemfile.lock
- 4. Bundler gem install bundler
- 5. gems script/setup
- 6. script/server
- 7.

## Git

Git

```
 Mac .bash_profile Linux .bashrc
```

Windows

```
parse_git_branch() {
   git branch 2> /dev/null | sed -e '/^[^*]/d' -e 's/* \(.*\)/ (\1)/'
}
export PS1="\w\[\033[36m\]\$(parse_git_branch) \[\033[00m\] > "
```

```
function parse_git_branch () {
    git branch 2> /dev/null | sed -e '/^[^*]/d' -e 's/* \(.*\)/ (\1)/'
}

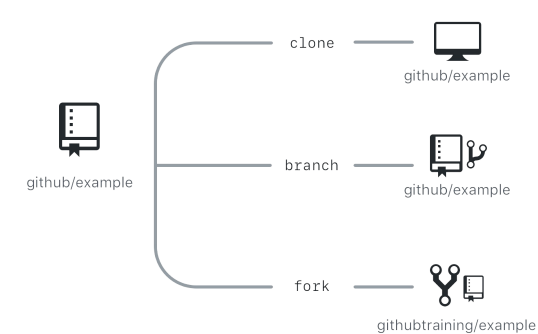
RED="\[\033[0;31m\]"
YELLOW="\[\033[0;33m\]"
GREEN="\[\033[0;32m\]"
NO_COLOR="\[\033[0m\]"

PS1="$GREEN\u@\h$NO_COLOR:\w$YELLOW\$(parse_git_branch)$NO_COLOR\$ "
```

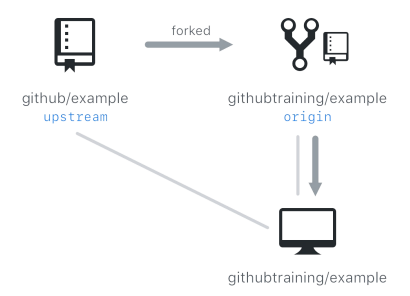
### Git

parent clone **origin** 

origin



fork upstream

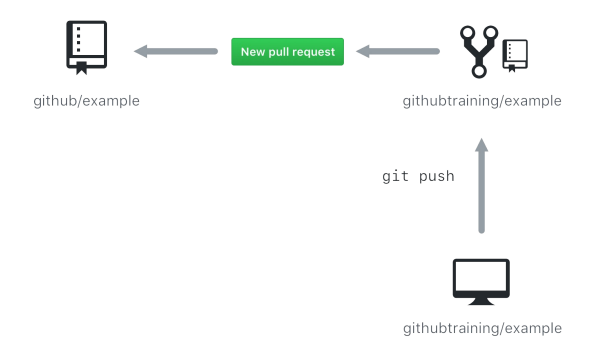


### origin



origin originPull Request

66



# 1config

```
1. git config --unset --global user.name
```

```
2. git config --unset --global user.email
```

# Step 2:

• Bash: history -c && history -w && exit

• Windows: Alt+F7

### 3

#### Windows

- 1.
- 2.
- 3.
- 4.
- 5. WindowsGitGitHub

#### Mac

- 1.
- 2. GitHub