

Fastcampus Programming SCHOOL

Collaborate with git

continuous pull

continuous pull

```
$ git remote add upstream
```

```
https://github.com/anotheruser/original-repo.git
```

```
$ git fetch upstream
```

```
$ git merge upstream/master
```

How to move files

```
$ mv style.css static/css
```

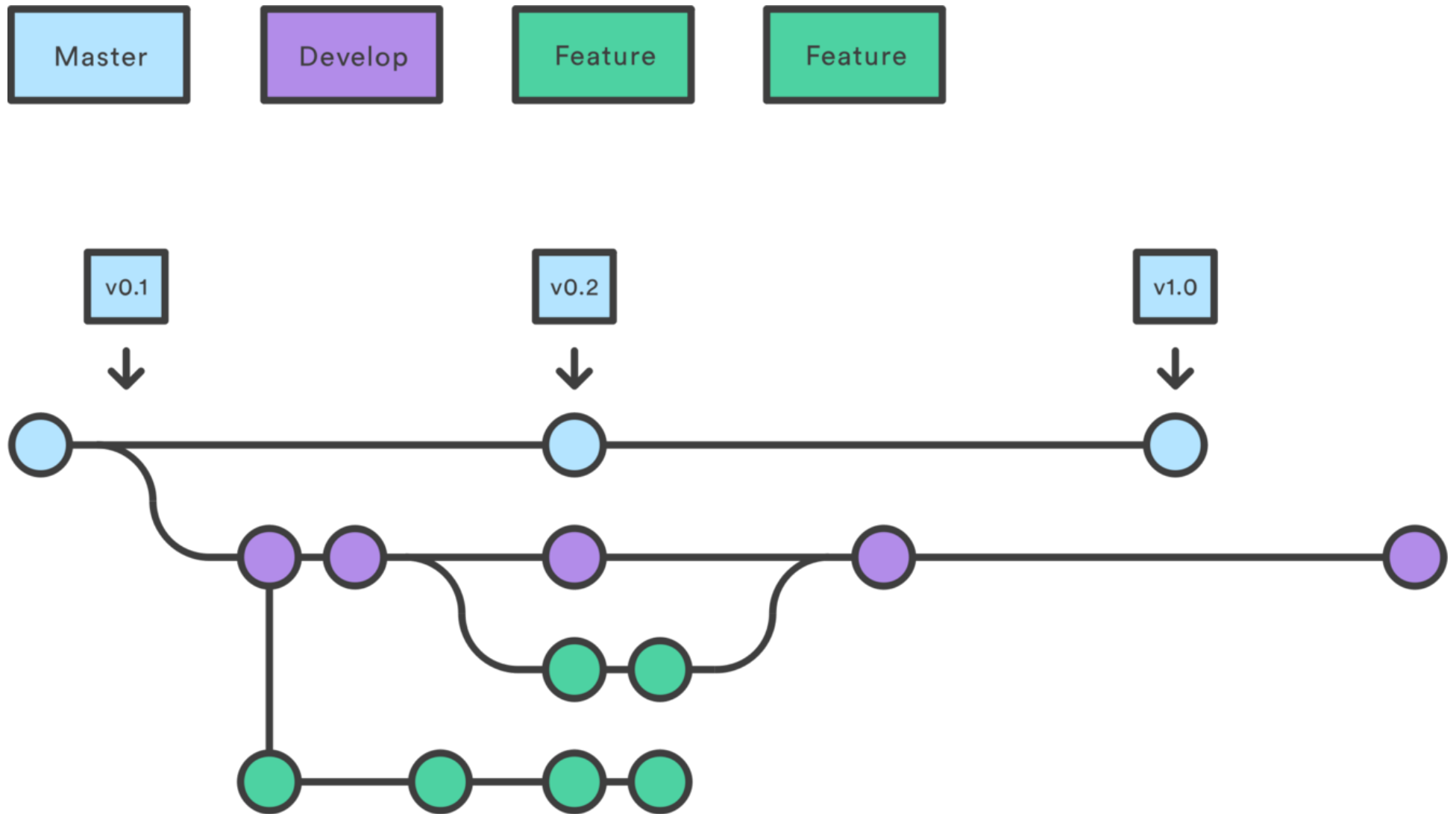
-> deleted:

-> untracked files:

```
$ git mv style.css static/css
```

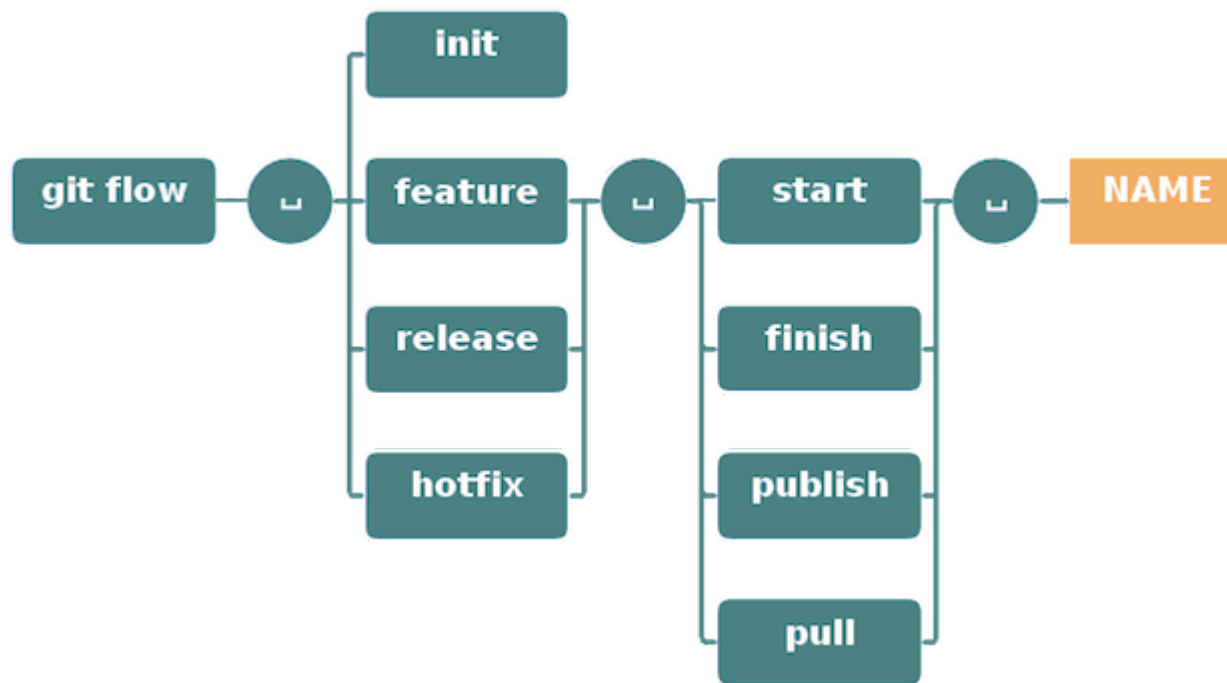
-> renamed:

git flow strategy



use git flow easily!

[Link](#)



Managing Source Code with git, git-flow

TODO

1. 새로운 node 프로젝트를 clone을 활용하여 시작하세요
2. git flow를 init 하세요
3. git flow를 이용하여 feature 브랜치를 2개 이상 생성하여 css와 html 작업을 실시하세요
4. 1.0버전을 master 브랜치에 릴리즈하세요

Collaborate with your Co-worker

Method 1: Collaboration

Add Collaborator

[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) [Wiki](#) [Settings](#) [Insights ▾](#)

[Options](#)
Collaborators
[Webhooks](#)
[Integrations & services](#)
[Deploy keys](#)

Collaborators

Push access to the repository

This repository doesn't have any collaborators yet. Use the form below to add a collaborator.

Search by username, full name or email address

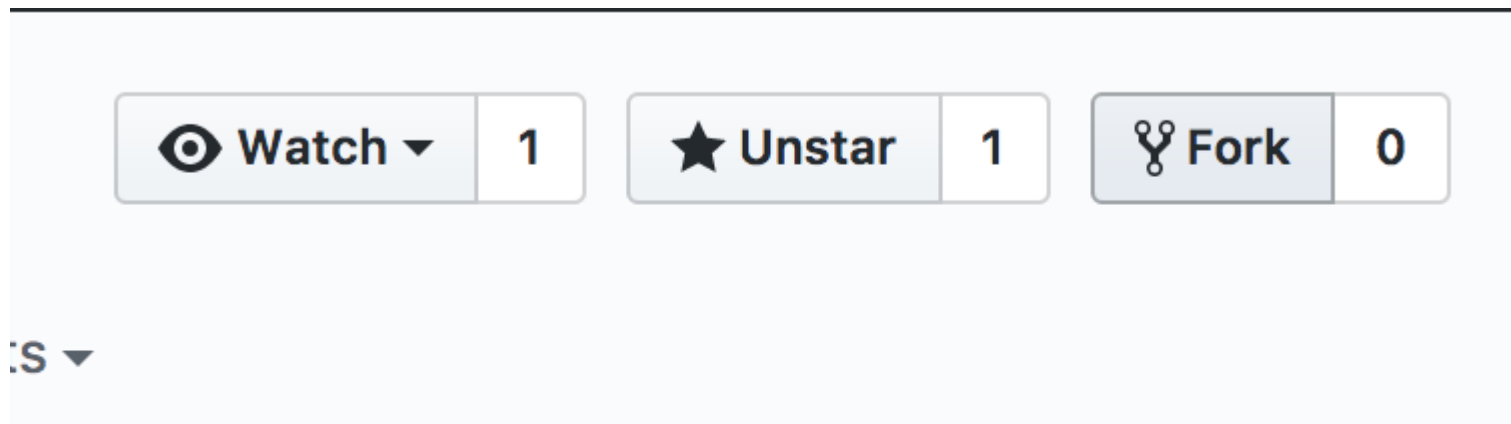
You'll only be able to find a GitHub user by their email address if they've chosen to list it publicly. Otherwise, use their username instead.

Add collaborator

Collaboration

Add, Commit and Push like you own it.

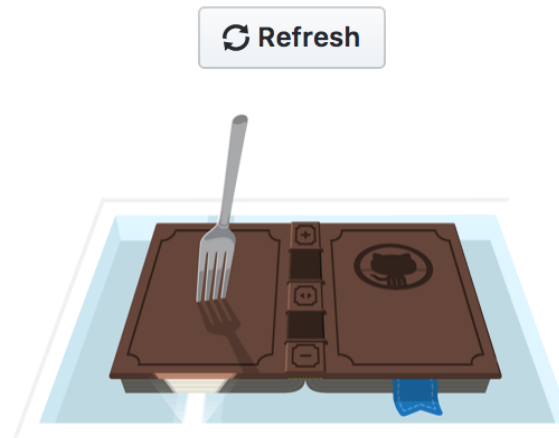
Method 2: Fork and Merge




Fork and Merge


Forking JKeun/study-of-regression-toyota-corolla

It should only take a few seconds.





Fork and Merge


 **ulgoon / study-of-regression-toyota-corolla**
forked from [JKeun/study-of-regression-toyota-corolla](#)


 **Code**


 Pull requests **0**


 Projects **0**

 Wiki



 **Study - Regression Analysis using ToyotaCorolla dataset**
[Add topics](#)

 **9 commits**

 **1 branch**

Branch: **master** ▼

New pull request

Fork and Merge

```
$ git clone https://github.com/username/forked-repo.git
```

Fork and Merge

```
$ git branch -a
```

```
$ git checkout -b new-feature
```


Fork and Merge

Make some change

```
$ git add file
```

```
$ git commit -m "commit message"
```

```
$ git push origin new-feature
```

Fork and Merge

No description, website, or topics provided.

Edit

[Add topics](#)

1 commit

3 branches

0 releases

1 contributor

Your recently pushed branches:


edit-index (less than a minute ago)

Compare & pull request

Fork and Merge

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).



base fork: kingwangzzang1234/kingwa... ▼


base: master ▼

...

head fork: ulgoon/kingwangzzang1234... ▼

compare: edit-index ▼

✓ **Able to merge.** These branches can be automatically merged.



edit index.html

Write

Preview

AA ▼ B i “ <> 🔗 ☰ ☷ ✓

add header, footer tag


Attach files by dragging & dropping, [selecting them](#), or pasting from the clipboard.


☒ **Allow edits from maintainers.** [Learn more](#)


Create pull request

Fork and Merge

edit index.html #2

 **Open** ulgoon wants to merge 1 commit into `kingwangzzang1234:master` from `ulgoon:edit-index`

 Conversation 0

 Commits 1

 Files changed 1




ulgoon commented 17 seconds ago

Contributor



add header, footer tag

 edit index.html ...

d81b362

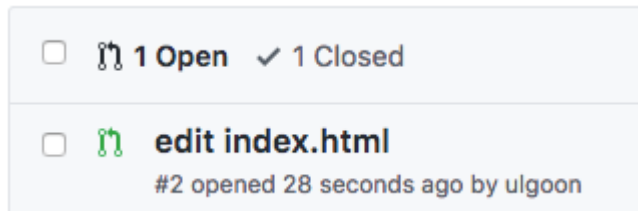
Add more commits by pushing to the **edit-index** branch on [ulgoon/kingwangzzang1234.github.io](https://github.com/ulgoon/kingwangzzang1234).



This branch has no conflicts with the base branch


Only those with [write access](#) to this repository can merge pull requests.


Fork and Merge





Fork and Merge

edit index.html #2

 **Open** ulgoon wants to merge 1 commit into `kingwangzzang1234:master` from `ulgoon:edit-index`

 Conversation 0

 Commits 1

 Files changed 1




ulgoon commented 38 seconds ago

Contributor



add header, footer tag

 edit index.html ...

d81b362

Add more commits by pushing to the **edit-index** branch on [ulgoon/kingwangzzang1234.github.io](https://github.com/ulgoon/kingwangzzang1234).



This branch has no conflicts with the base branch

Merging can be performed automatically.


Merge pull request






You can also [open this in GitHub Desktop](#) or view [command line instructions](#).

Fork and Merge

edit index.html #2

 **Open** ulgoon wants to merge 1 commit into `kingwangzzang1234:master` from `ulgoon:edit-index`

 Conversation **0**  Commits **1**  Files changed **1**




ulgoon commented 38 seconds ago

Contributor



add header, footer tag

 `edit index.html` ...

d81b362

Add more commits by pushing to the **edit-index** branch on `ulgoon/kingwangzzang1234.github.io`.



Merge pull request #2 from ulgoon/edit-index

edit index.html

Confirm merge

Cancel

Fork and Merge

edit index.html #2

Merged kingwangzzang... merged 1 commit into kingwangzzang1234:master from ulgoon:edit-index just now

Conversation 0

Commits 1

Files changed 1



ulgoon commented 38 seconds ago

Contributor



add header, footer tag

edit index.html ...

d81b362



kingwangzzang1234 merged commit 45d71fa into kingwangzzang1234:master just now

Revert

Do your project with co-worker

TODO

1. 각 분단의 한 가로줄이 한 팀입니다.
2. 각 팀의 센터에 있는 분이 PM입니다.
3. PM은 프로젝트 repo를 생성합니다. (git flow init 포함)
4. feature/project-init 브랜치 생성 후 index.html을 생성하여 develop 브랜치에 merge합니다.
5. 나머지 동료는 repo fork, clone 후 git flow를 활용하여 작업을 실시한 뒤 pull request를 생성합니다.
6. PM은 pull request시 코드 리뷰 후 main repo에 merge 합니다.

issue managing

do team-work one more time with issue