

그래서 git 이 뭔데?

정보문화학 세미나 1 - Git/GitHub

2019.03.25

Git이란 무엇인가?

 졸업논문(수정).hwp	졸업논문_Version1
 졸업논문(수정1).hwp	졸업논문_Version2
 졸업논문(최종_진짜_진짜).hwp	졸업논문_Version3
 졸업논문(최종).hwp	졸업논문_Version4
 졸업논문(최종_최종).hwp	졸업논문_Version5
 졸업논문(진짜 최종).hwp	졸업논문_Version6
 졸업논문(이게 진짜 최종).hwp	졸업논문_Version7
 졸업논문(최종중의최종).hwp	졸업논문_Version8
 졸업논문(최종_진짜_리얼_참_최종).hwp	졸업논문_Version9

최종_시안.png
최종_시안_(1).png
진짜최종.png
Final.png
이게_마지막_시아ㄴ.png
이게_진짜_끝.png
끝.png
최종(2).png
진짜진짜_진짜_최종.png
위에거_다아니고_이게_최종.png

Git이란 무엇인가?

졸업논문_Version5?

졸업논문_Version1

졸업논문_Version2

졸업논문_Version3

졸업논문_Version4

졸업논문_Version4-1?

졸업논문_Version5

졸업논문_Version6

졸업논문_Version7

졸업논문_Version8

졸업논문_Version9

졸업논문_Version10?

Git이란 무엇인가?

Version Control System

버전 관리 시스템

졸업논문_Version1

졸업논문_Version2

졸업논문_Version3

졸업논문_Version4

졸업논문_Version5?

졸업논문_Version5

졸업논문_Version4-1?

파일을 만들고 수정하는 과정에서
생겨나는 '버전'들을 효과적으로 관리하기 위한 툴

졸업논문_Version6

졸업논문_Version7

졸업논문_Version8

졸업논문_Version9

졸업논문_Version10?

Git 에서 사용되는 주요 개념들

저장소 Repository

Git이 버전 관리를 모니터링하고 있는 파일 시스템(폴더)



Git 에서 사용되는 주요 개념들

저장소 Repository

Git이 버전 관리를 모니터링하고 있는 파일 시스템(폴더)

`git init`

지금 작업중인 '이 폴더'에
초기화된 git repository를 만든다

`git clone <링크>`

<링크>에 저장된 git repository를
현재 위치로 다운로드받아온다

Git 에서 사용되는 주요 개념들

Local Workspace

내가 현재 작업중인
파일 및 수정사항



Staging Area

버전 업데이트하고자 하는
수정사항을 선별



Repository

'버전'으로서 등록되어
저장된 형태

제출 상황	
제출 여부	제출 완료
채점 상황	채점되지 않음
종료 일시	2019-03-20 15:30
마감까지 남은 기한	과제 제출이 2 일 4 시간 빨랐습니다.
최종 수정 일시	2019-03-18 10:46
첨부파일	190313 남세동 대표님_김해수.docx

Git 에서 사용되는 주요 개념들

.gitignore

Commit 혹은 트래킹되지 않아, 깃 상에서 무시되는 파일 목록



Git 에서 사용되는 주요 개념들

Commit

Local에서 작업한 내용을 Repository에 업로드하는 것
(깃의 버전은 기본적으로 커밋 중심으로 이루어집니다)



Git 에서 사용되는 주요 개념들

Commit

Local에서 작업한 내용을 Repository에 업로드하는 것
(깃의 버전은 기본적으로 커밋 중심으로 이루어집니다)



Master Branch

Hash: 61298af
Commit Message:
Updated Feature for floating
text box in website

Git 에서 사용되는 주요 개념들

Branch

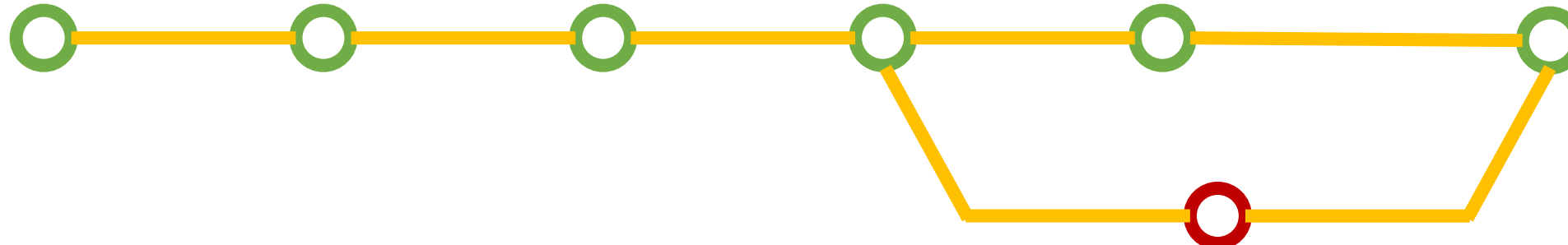
Git의 중심 버전(마스터 브랜치)에서 벗어난 것
주로 메인 코드를 건드리지 않으면서 별개의 Feature 혹은 Hotfix를 만들 때 사용



Git 에서 사용되는 주요 개념들

병합 Merge

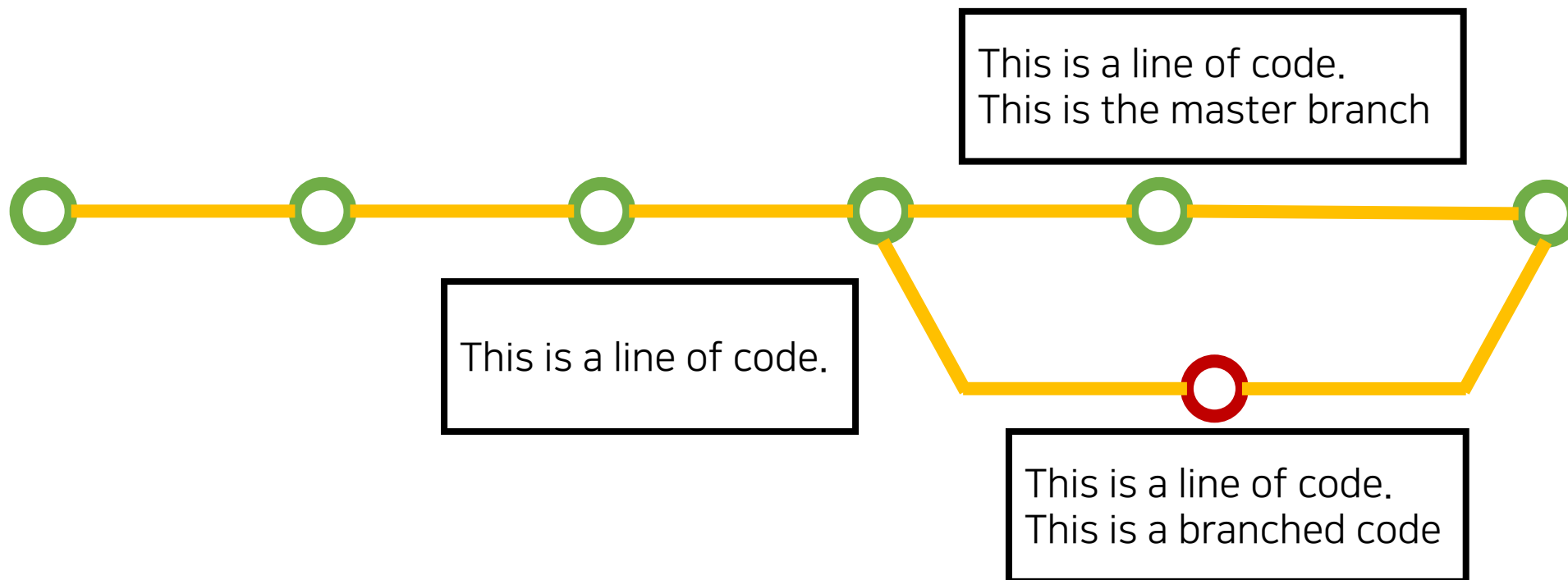
서로 다른 상태의 브랜치를 한 개의 버전으로 합치는 것



Git 에서 사용되는 주요 개념들

Conflict

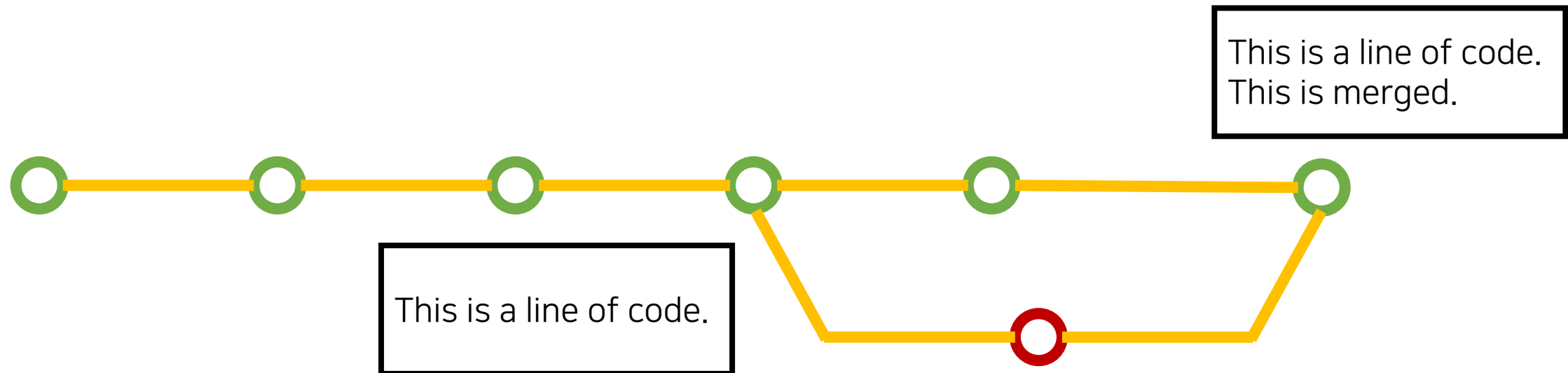
같은 문서가 두 개 이상의 브랜치에서 동시에 수정되어
깃이 어느 수정사항을 유지할 지 모를 때 발생하는 일



Git 에서 사용되는 주요 개념들

Conflict

같은 문서가 두 개 이상의 브랜치에서 동시에 수정되어
깃이 어느 수정사항을 유지할 지 모를 때 발생하는 일



Git 에서 사용되는 주요 개념들

원격(저장소) Remote Branch

Github, 서버 등에 저장되어 있는 Branch
협업할 때 아주 중요!



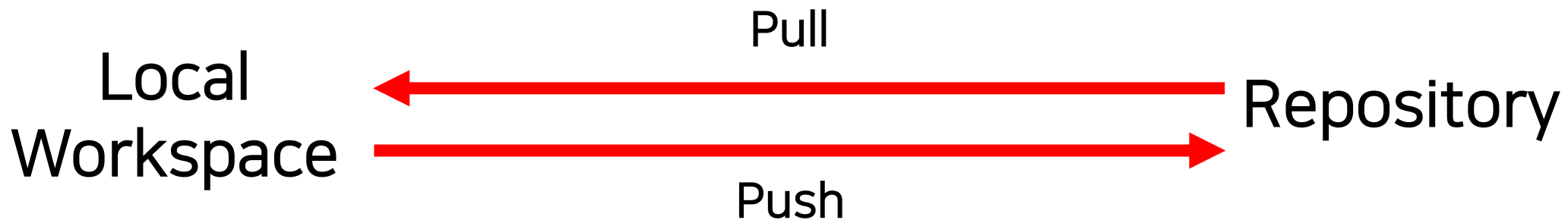
Git 에서 사용되는 주요 개념들

Push

Local에서 작업한 내역을
Remote로 업로드하는 것

Pull

Remote에 저장되어 있는
변경사항을 Local로 다운로드받는 것



Git 에서 사용되는 주요 개념들

Conflict이 발생하지 않게 하려면?

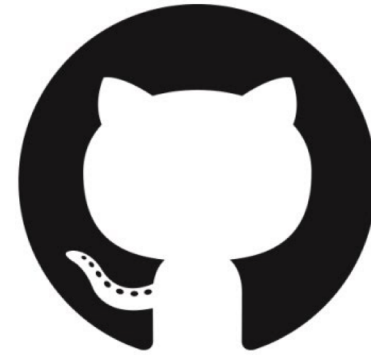
반드시!! 작업을 하기 전에 Pull(혹은 Fetch)을 하자

가급적 동시에 같은 파일(의 같은 부분)을 수정하지 말자

작업 후에는 꼬박꼬박 커밋과 푸시를 하자

팀원들끼리 똑바로 소통하자! (ex: 나는 지금 ~ 파일의 ~를 건드리고 있다)

그럼 Github에서는 뭘 하나요?



GitHub

오픈소스 및 깃 remote 관리 플랫폼

그럼 Github에서는 뭘 하나요?

Microsoft

Open source, from Microsoft with love

Report abuse

Redmond, WA | https://opensource.mic... | opensource@microsoft.... | Verified

Repositories 2,320 | People 4,312 | Projects 0

Pinned repositories

- vscode**
Visual Studio Code
TypeScript
- TypeScript is a superset of JavaScript that compiles to clean JavaScript output.
- dotnet**
This repo is the official home of .NET on GitHub. It's a great starting point to find many .NET OSS projects from Microsoft and the community, including many that are part of the .NET Foundation.
- calculator**
Windows Calculator: A simple yet powerful calculator that ships with Windows
- monaco-editor**
A browser based code editor
- ChakraCore**
ChakraCore is the core part of the Chakra JavaScript engine that powers Microsoft Edge

Report abuse

Repositories 2,320 | People 4,312 | Projects 0

torvalds / linux

Code | Pull requests 257 | Projects 0 | Insights

Watch 6,652 | Star 71,121 | Fork 25,372

Linux kernel source tree

824,976 commits | 1 branch | 597 releases | contributors | View license

Branch: master | New pull request | Create new file | Upload files | Find File | Clone or download

Latest commit 8c2ffd9 9 hours ago

Failed to load latest commit information.

Commit	Message	Time Ago
Documentation	Merge tag 'irqchip-5.1-2' of git://git.kernel.org/pub/scm/linux/kerne...	4 days ago
LICENSES	LICENSES: Add GCC runtime library exception text	2 months ago
arch	Merge branch 'x86-urgent-for-linus' of git://git.kernel.org/pub/scm/l...	12 hours ago
block	Merge tag 'io_uring-20190323' of git://git.kernel.dk/linux-block	2 days ago
certs	kexec, KEYS: Make use of platform keyring for signature verify	2 months ago
crypto	lib/zo: separate Izo-rlie from Izo	17 days ago
drivers	Merge branch 'timers-urgent-for-linus' of git://git.kernel.org/pub/sc...	12 hours ago
fs	Merge tag 'ext4_for_linus_stable' of git://git.kernel.org/pub/scm/lin...	10 hours ago
include	Merge branch 'x86-urgent-for-linus' of git://git.kernel.org/pub/scm/l...	12 hours ago

오픈소스 및 깃 remote 관리 플랫폼

가입을 해 봅시다

<https://github.com/>

The screenshot shows the GitHub homepage with a dark background featuring a circuit board pattern. In the center, there's a large white box for sign-up. The form fields are labeled "Username", "Email", and "Password". Below the password field is a note: "Make sure it's **more than 15 characters OR at least 8 characters including a number and a lowercase letter.** [Learn more](#)". At the bottom of the form is a green button labeled "Sign up for GitHub". Below the form, a small note states: "By clicking 'Sign up for GitHub', you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails." At the very bottom of the page, there's a section titled "Get started with GitHub Enterprise" with a sub-note: "Take collaboration to the next level with security and administrative features built for businesses."

Why GitHub? ▾ Enterprise Explore ▾ Marketplace Pricing ▾

Search GitHub

Sign in Sign up

Built for developers

GitHub is a development platform inspired by the way you work. From [open source](#) to [business](#), you can host and review code, manage projects, and build software alongside 31 million developers.

Username
Pick a username

Email
you@example.com

Password
Create a password

Make sure it's **more than 15 characters OR at least 8 characters including a number and a lowercase letter.** [Learn more](#).

Sign up for GitHub

By clicking "Sign up for GitHub", you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails.

Get started with GitHub Enterprise

Take collaboration to the next level with security and administrative features built for businesses.

Github Dashboard

The screenshot shows the GitHub dashboard interface. On the left, there's a sidebar titled "Repositories" with a search bar and a "New" button. Below it is a list of repositories owned by the user, including "haesookim/haesookim.github.io", "haesookim/SeriousGame-2018-2", "haesookim/DIVEIN_Whale", "haesookim/TIL", "haesookim/Korea-Escaperoom-Hub", "haesookim/lets-talk-about", and "haesookim/today-i-am". A "Show more" link is at the bottom. The main area displays several activity feeds. One feed from "woons" shows a push to "isc-visualization-2019/chapter01_Intro" with three commits. Another feed from "russellgoldenberg" shows a star event for "leeoniya/dropcss". A third feed from "woons" shows a push to the same repository with one commit. A fourth feed from "corazzon" shows a star event for "soskek/bookcorpus". At the top right, there's a welcome message: "Welcome to the new dashboard. Get closer to the stuff you care about most." On the right side, there's a "Discover repositories" section with cards for "swc-project/swc" (Super-fast javascript to javascript compiler written in rust), "reactjs/reactjs.org-translation" (Nexus of resources and tools for translating the React docs.), and "jupyter/jupyter-book" (Create an online book with Jupyter Notebooks and Jekyll). A "Go to Explore →" link is at the bottom of this section.

내 Repository들

내가 팔로우하는 사람들의 소식

요즘 뜨는 유명한 오픈소스 Repository들

Github Profile

The screenshot shows Heather Kim's GitHub profile. At the top, there's a search bar, navigation links for Pull requests, Issues, Marketplace, and Explore, and a user menu. Below the header, there's a profile picture of Heather wearing a hat and glasses, with a yellow "Busy" status badge and the text "Working from home". Her name, "Heather Kim", and GitHub handle, "haesookim", are displayed. She is listed as a "PRO" and has the following bio: "Undergraduate Student at Seoul National University, CSE & Psych & ISC/ Junior Programmer, Web Developer, Artist". She is located in South Korea and can be reached via email at "haesoo1108@gmail.com". There's also an "Edit" button.

The main content area includes an "Overview" tab and statistics: Repositories 26, Projects 0, Stars 43, Followers 6, and Following 7. A "Pinned" section contains five repository cards:

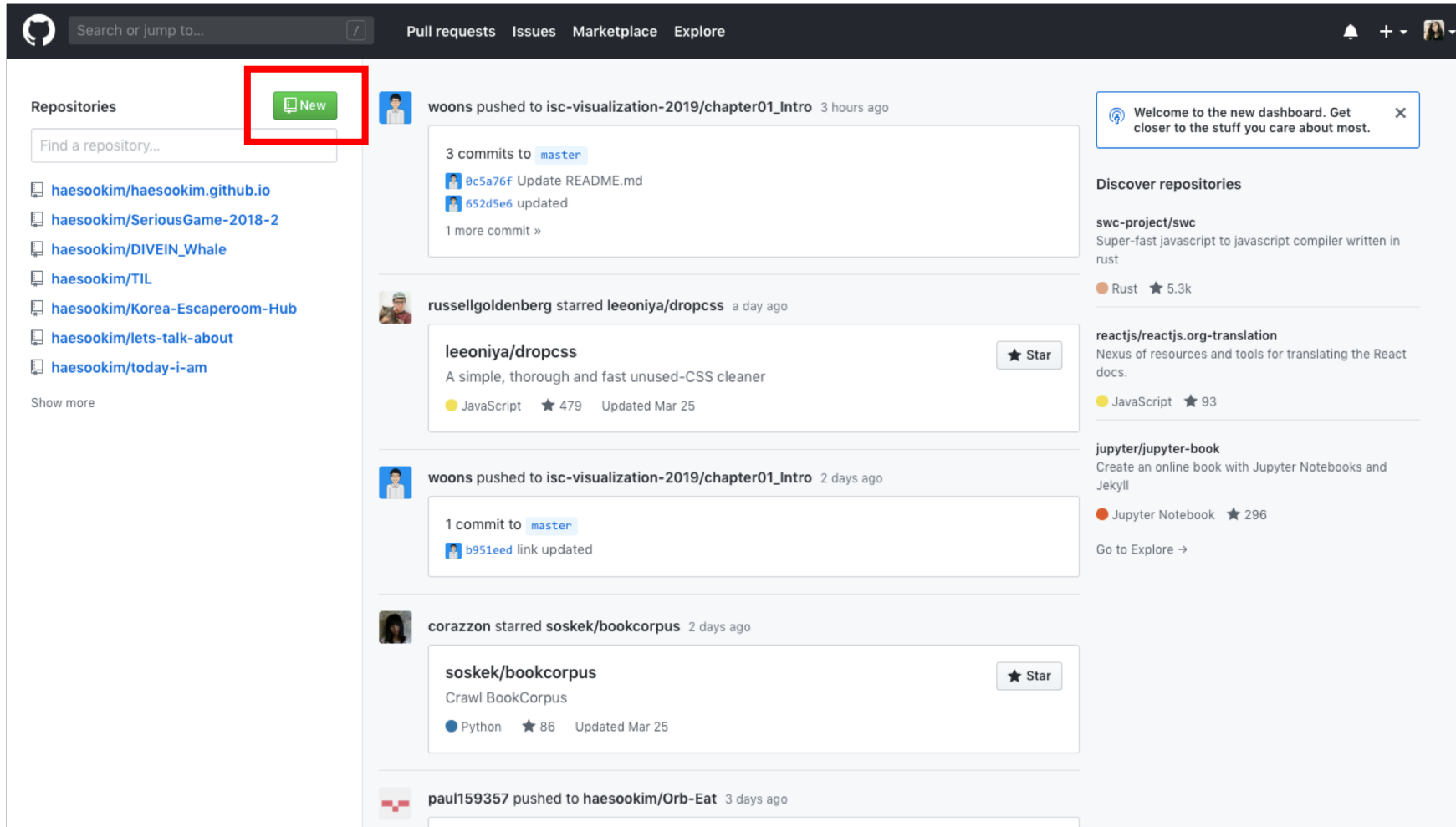
- DIVEIN_Whale**: Tab hierarchy and marking extension app for Naver Whale Extension Competition 2018 - 3rd Place. Languages: JavaScript, Stars: 2.
- haesookim.github.io**: Personal Website. Languages: HTML.
- fbsite-scraping-exercise**: 2018 HCID lab internship facebook page data scraping & analyzing exercise. Languages: Jupyter Notebook.
- DGWebApp**: Django Girls Workshop 2018 Web Application. Languages: Python.
- devlikeagirl**: Forked from eunjeeSung/devlikeagirl. Languages: Python.
- 2018-Spring-IICT-class-projects**: Collection of Assignments for 2018 Spring Semester Introduction to Information Culture Technology Lecture. Languages: Processing.

Below the pinned repos, it says "244 contributions in the last year" and shows a heatmap of contributions by month and day of the week (Mon, Tue, Wed, Thu, Fri). There's also a "Contribution settings" dropdown.

내 주요 (대표적)
Repository들

커밋 기록

Repository를 만들어 봅시다



The screenshot shows the GitHub dashboard. At the top, there's a search bar and navigation links for Pull requests, Issues, Marketplace, and Explore. On the right side, there are notifications and user profile icons. The main area displays a list of repositories. A green 'New' button is highlighted with a red box. To the right of the button, a message says 'Welcome to the new dashboard. Get closer to the stuff you care about most.' Below the button, there's a section titled 'Discover repositories' with several repository cards. One card for 'reactjs/reactjs.org-translation' has a 'Star' button. At the bottom right, there's a link 'Go to Explore →'.

Repositories

New

Search or jump to...

Pull requests Issues Marketplace Explore

woons pushed to isc-visualization-2019/chapter01_Intro 3 hours ago

3 commits to master

0c5a76f Update README.md
652d5e6 updated

1 more commit »

Welcome to the new dashboard. Get closer to the stuff you care about most.

Discover repositories

swc-project/swc

Super-fast javascript to javascript compiler written in rust

Rust ★ 5.3k

reactjs/reactjs.org-translation

Nexus of resources and tools for translating the React docs.

JavaScript ★ 93

jupyter/jupyter-book

Create an online book with Jupyter Notebooks and Jekyll

Jupyter Notebook ★ 296

Go to Explore →

Repositories

Find a repository...

haesookim/haesookim.github.io

haesookim/SeriousGame-2018-2

haesookim/DIVEIN_Whale

haesookim/TIL

haesookim/Korea-Escaperoom-Hub

haesookim/lets-talk-about

haesookim/today-i-am

Show more

woons pushed to isc-visualization-2019/chapter01_Intro 2 days ago

1 commit to master

b951eed link updated

russellgoldenberg starred leeoniya/dropcss a day ago

leeoniya/dropcss

A simple, thorough and fast unused-CSS cleaner

JavaScript ★ 479 Updated Mar 25

Star

corazzon starred soskek/bookcorpus 2 days ago

soskek/bookcorpus

Crawl BookCorpus

Python ★ 86 Updated Mar 25

Star

paul159357 pushed to haesookim/Orb-Eat 3 days ago

Repository를 만들어 봅시다

The screenshot shows the GitHub interface for creating a new repository. At the top, there is a navigation bar with icons for search, pull requests, issues, marketplace, and explore. Below the navigation bar, the main title is "Create a new repository". A subtitle explains that a repository contains all project files, including the revision history.

The form fields are as follows:

- Owner:** A dropdown menu showing "haesookim".
- Repository name ***: The input field contains "my-repo", which is highlighted with a red box.
- Description (optional):** An empty text input field.
- Visibility:** A radio button for "Public" is selected, with the description "Anyone can see this repository. You choose who can commit.".
- Initialization:** A checked checkbox for "Initialize this repository with a README" is highlighted with a red box. A tooltip below it says: "This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository."
- Additional settings:** Two dropdown menus: "Add .gitignore: None" and "Add a license: None".
- Create repository:** A green button at the bottom.

Repository를 만들어 봅시다

haesookim / my-repo

No description, website, or topics provided.

Manage topics

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find File Clone or download

haesookim Initial commit Latest commit 72bc7cc an hour ago

README.md Initial commit an hour ago

README.md

my-repo

© 2019 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

협업을 하고 싶다면?

The screenshot shows a GitHub repository page for 'haesookim / my-repo'. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. On the right side of the header are Unwatch, Star, Fork, and profile icons. Below the header, the repository name 'haesookim / my-repo' is displayed, along with tabs for Code, Issues (0), Pull requests (0), Projects (0), Wiki, Insights, and Settings. The 'Settings' tab is highlighted with a red box. A message below the tabs states 'No description, website, or topics provided.' with an 'Edit' button. Underneath, there are summary statistics: 1 commit, 1 branch, 0 releases, and 1 contributor. A 'New pull request' button is also present. The main content area shows a single commit from 'haesookim' titled 'Initial commit' made an hour ago. The commit details show 'README.md' was updated, with the file content being 'my-repo'. At the bottom of the page, there are links for Contact GitHub, Pricing, API, Training, Blog, and About.

Search or jump to...

Pull requests Issues Marketplace Explore

haesookim / my-repo

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. Edit

Manage topics

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find File Clone or download

haesookim Initial commit Latest commit 72bc7cc an hour ago

README.md Initial commit an hour ago

README.md

my-repo

© 2019 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub Pricing API Training Blog About

협업을 하고 싶다면?

The screenshot shows the GitHub repository settings page for 'haesookim / my-repo'. The 'Settings' tab is selected. On the left, a sidebar menu under 'Options' has 'Collaborators' highlighted with a red box. The main area contains sections for 'Repository name' (set to 'my-repo') and 'Features'. Under 'Features', there are four sections: 'Wikis' (checked), 'Restrict editing to collaborators only' (checked), 'Issues' (checked), and 'Projects' (unchecked). A callout box highlights the 'Get organized with issue templates' section, which includes a 'Set up templates' button.

Search or jump to... Pull requests Issues Marketplace Explore

haesookim / my-repo Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

Options

Collaborators

Branches

Webhooks

Notifications

Integrations & services

Deploy keys

Moderation

Interaction limits

Settings

Repository name

my-repo Rename

Features

Wikis
GitHub Wikis is a simple way to let others contribute content. Any GitHub user can create and edit pages to use for documentation, examples, support, or anything you wish.

Restrict editing to collaborators only
Public wikis will still be readable by everyone.

Issues
Issues integrate lightweight task tracking into your repository. Keep projects on track with issue labels and milestones, and reference them in commit messages.

Get organized with issue templates
Give contributors issue templates that help you cut through the noise and help them push your project forward.
Set up templates

Projects
Project boards on GitHub help you organize and prioritize your work. You can create project boards for specific feature work, comprehensive roadmaps, or even release checklists.

협업을 하고 싶다면?

The screenshot shows a GitHub repository page for 'haesookim / my-repo'. The top navigation bar includes 'Pull requests', 'Issues', 'Marketplace', 'Explore', and user notifications. The repository name 'haesookim / my-repo' is displayed above a menu bar with 'Code', 'Issues 0', 'Pull requests 0', 'Projects 0', 'Wiki', 'Insights', and 'Settings' (which is highlighted). On the left, a sidebar lists 'Options' like 'Collaborators', 'Branches', 'Webhooks', 'Notifications', 'Integrations & services', and 'Deploy keys'. The main content area is titled 'Collaborators' with a sub-instruction 'Push access to the repository'. It states, 'This repository doesn't have any collaborators yet. Use the form below to add a collaborator.' A search bar contains the text 'hansol-jang', and a result 'Hansol-Jang' is shown with a small profile icon. A red box highlights this search input and result. At the bottom, copyright information and links for 'Contact GitHub', 'Pricing', 'API', 'Training', 'Blog', and 'About' are visible.

Search or jump to...

Pull requests Issues Marketplace Explore

haesookim / my-repo

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

Options

Collaborators

Branches

Webhooks

Notifications

Integrations & services

Deploy keys

Moderation

Interaction limits

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

Hansol-Jang

© 2019 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub Pricing API Training Blog About

Repository를 관리하는 법

The screenshot shows a GitHub repository page for 'haesookim / DIVEIN_Whale'. The top navigation bar includes 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The repository title is 'haesookim / DIVEIN_Whale' with 2 stars and 0 forks. Below the title, there are tabs for 'Code', 'Issues 3', 'Pull requests 0', 'Projects 0', 'Wiki', 'Insights', and 'Settings'. A summary bar indicates 86 commits, 3 branches, 0 releases, and 3 contributors. The commit list shows the following entries:

Commit Details	Date
Yeong-Rok solve the issues #3, #4 icon 128px	4 months ago
sidebar solve the issues #3, #4	2 months ago
.DS_Store add icon for undefined favicon	4 months ago
background.js fixed bookmark bar bug	3 months ago
manifest.json solve the issues #3, #4	2 months ago

A red box highlights the first commit: 'Yeong-Rok solve the issues #3, #4'. Another red box highlights the 'fixed bookmark bar bug' commit in the 'background.js' file. At the bottom, there is a note to 'Add a README'.

가장 최근 커밋

각 파일/폴더의 마지막 업데이트

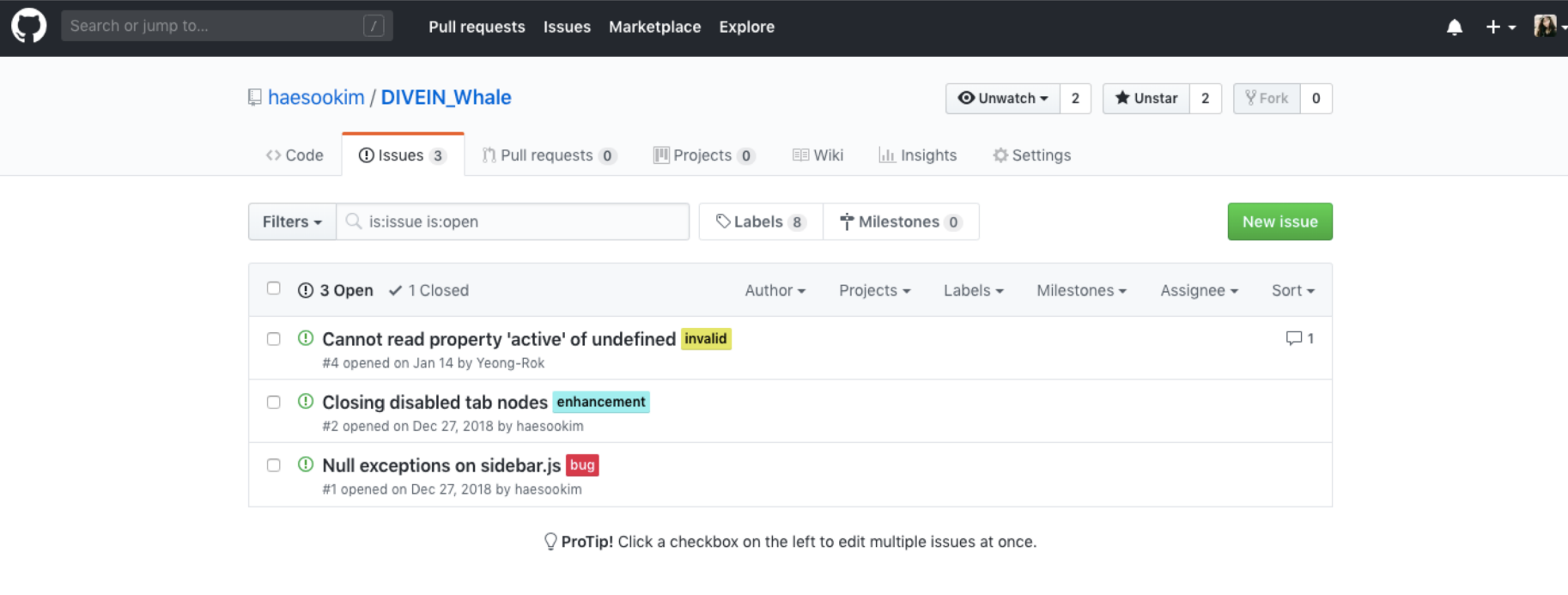
Repository를 관리하는 법

The screenshot shows a GitHub repository page for 'haesookim / DIVEIN_Whale'. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. On the right side of the header are Unwatch (2), Unstar (2), Fork (0) buttons, and a user profile icon.

The main content area displays the repository details:

- Repository name: haesookim / DIVEIN_Whale
- Tab hierarchy: Code (selected), Issues (3), Pull requests (0), Projects (0), Wiki, Insights, Settings.
- Description: Tab hierarchy and marking extension app for Naver Whale Extension Competition 2018 - 3rd Place
- Links: <https://store.whale.naver.com/detail/...>
- Contributor stats: 86 commits, 3 branches, 0 releases, 3 contributors.
- Branch dropdown: master
- Action buttons: New pull request, Create new file, Upload files, Find File, Clone or download.
- Commit history:
 - Yeong-Rok solve the issues #3, #4 (Latest commit a13e9c5 on Jan 14)
 - icon 128px (4 months ago)
 - solve the issues #3, #4 (2 months ago)
 - add icon for undefined favicon (4 months ago)
 - fixed bookmark bar bug (3 months ago)
 - solve the issues #3, #4 (2 months ago)
- Call to action: Help people interested in this repository understand your project by adding a README. (Add a README button).

Repository를 관리하는 법



The screenshot shows a GitHub repository page for 'haesookim / DIVEIN_Whale'. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. On the right side of the header are buttons for Unwatch (2), Unstar (2), and Fork (0). Below the header, there are tabs for Code, Issues (3, highlighted in red), Pull requests (0), Projects (0), Wiki, Insights, and Settings. A search bar at the top has the query 'is:issue is:open'. Below the search bar are buttons for Filters, Labels (8), Milestones (0), and New issue. The main content area displays three open issues:

- Cannot read property 'active' of undefined (invalid) - #4 opened on Jan 14 by Yeong-Rok. There is a comment icon with '1' next to it.
- Closing disabled tab nodes (enhancement) - #2 opened on Dec 27, 2018 by haesookim.
- Null exceptions on sidebar.js (bug) - #1 opened on Dec 27, 2018 by haesookim.

A ProTip! message at the bottom says: "Click a checkbox on the left to edit multiple issues at once."

외에도 기능은 정말정말 많지만
여기서부터는 필요할 때 찾아 쓰는 것으로!

GitHub에서 알아두면 좋은 것

Pull Request

오픈소스 코드를 수정한 후, 해당 오픈 소스에 기여할 수 있는 방법

내 수정 내역을 보내면서 'Pull'을 해달라고 요청(Request)

승인된 후에는 나도 오픈소스 개발자!

Fork

재미있어 보이는 프로젝트가 있는데 내 마음대로 바꿔 보고 싶다!

Repository를 Fork하면 내 계정에 연결된 동일한 Repository가 생긴다

마음대로 수정해 보자!

GitHub에서 알아두면 좋은 것

Github-pages

깃헙에서 내 프로젝트의 웹사이트를 호스팅해준다?!

GitHub Pages

[GitHub Pages](#) is designed to host your personal, organization, or project pages from a GitHub repository.

Source

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more.](#)

[None ▾](#)

Theme Chooser

Select a theme to publish your site with a Jekyll theme using the `master` branch. [Learn more.](#)

[Choose a theme](#)

참고하면 좋은 자료들

Git 공식 Documentation (CLI 주의)

<https://git-scm.com/book/ko/v1/시작하기>

생활코딩 - 지옥에서 온 GIT

<https://opentutorials.org/module/3733>

외에도 StackOverflow, 구글 등등 자료가 정말 많습니다!
잘 참고하셔서 잘 사용하실 수 있기를!

진짜 끝!