

Github

경성대학교 소프트웨어학과
최예진

2024-07-26-금

Git과 Github

Git

로컬 파일의 변경사항을 기록하고 해당 파일에 대한 여러 사용자 간의 작업을 조율하기 위한
분산형 버전 관리 시스템(소스 코드를 관리하는 도구)

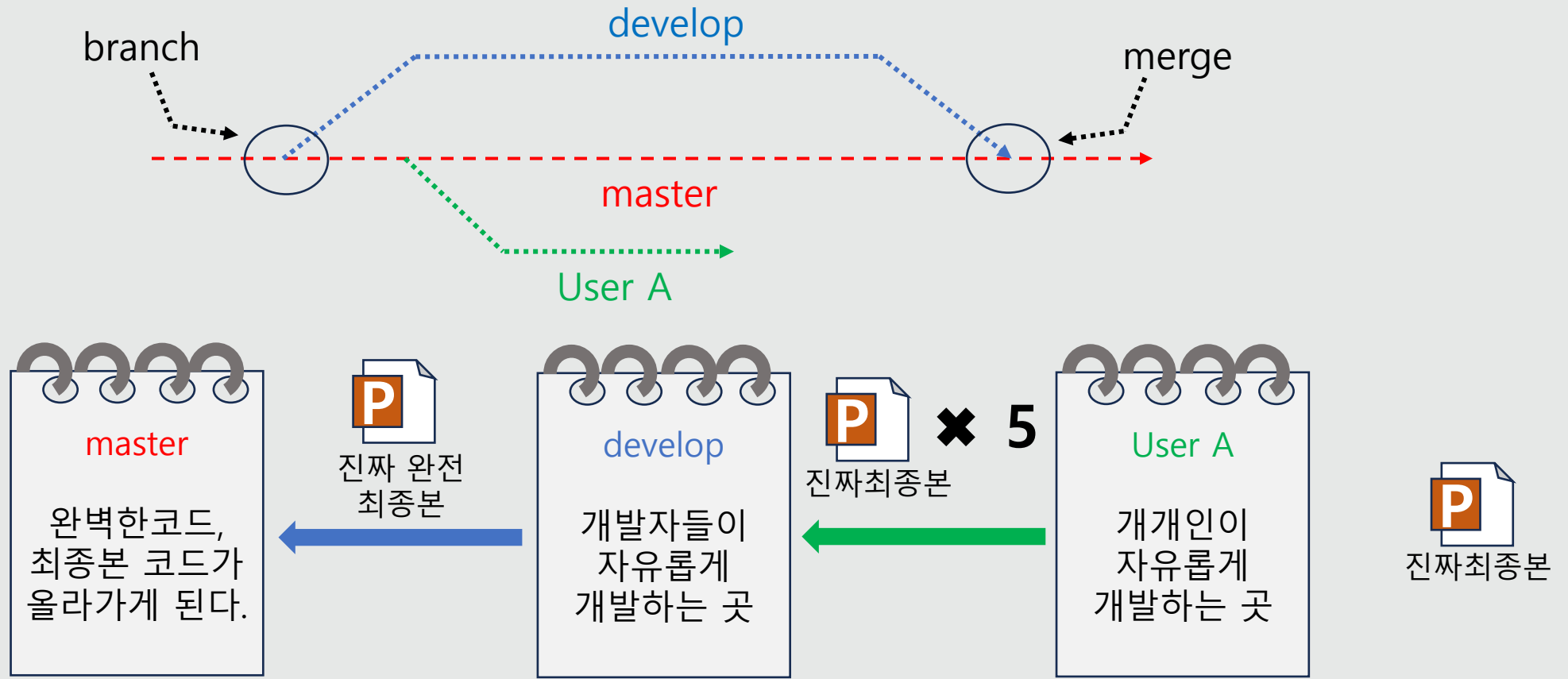
Github

Git 저장소를 관리하는 클라우드 기반 호스팅 서비스이다.

내 코드들을 백업해놓는 기능을 넘어서서 전세계의 오픈 소스 프로젝트들이 공유되고 개발자들을
도모하는 곳이다.

버전 관리, 소스 코드 공유, 분산 버전 제어 등이 가능한 원격 저장소

용어 설명



Branch

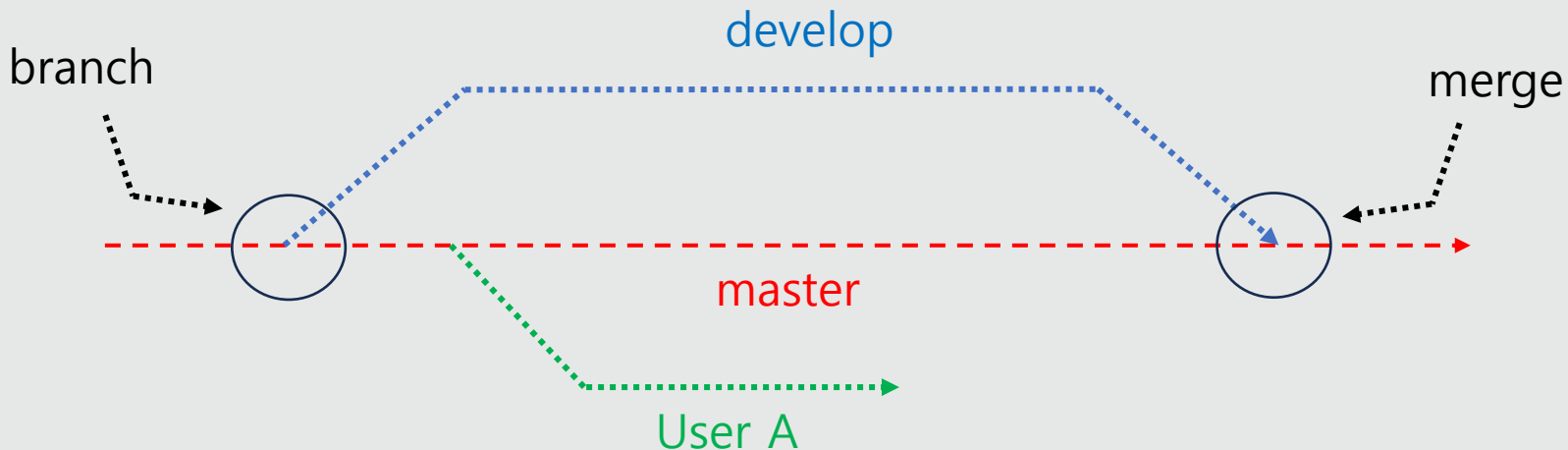
코드베이스를 분리하여 작업할 수 있는 개별적인 작업 공간을 의미합니다.

일반적으로 메인 코드베이스로부터 파생된 복사본이며, 해당 branch에서는 새로운 기능 개발, 버그 수정 등의 작업을 독립적으로 진행된다.

Merge

두 개 이상의 다른 branch에서 개발된 내용을 하나의 branch로 통합하는 과정을 말합니다.

용어 설명



깃 충돌

코드를 병합할 때 발생할 수 있는 문제로,
여러 개발자가 동시에 같은 파일의 다른 부분을 수정하거나,
한 개발자가 다른 branch에서 변경한 내용을 현재 작업 중인
branch에 병합할 때 일어나는 충돌이다.

Pull Request(PR)

branch로 내 코드를 보내는 작업

Git clone

github 저장소에 있는 파일을 내 pc에
복제하는 것

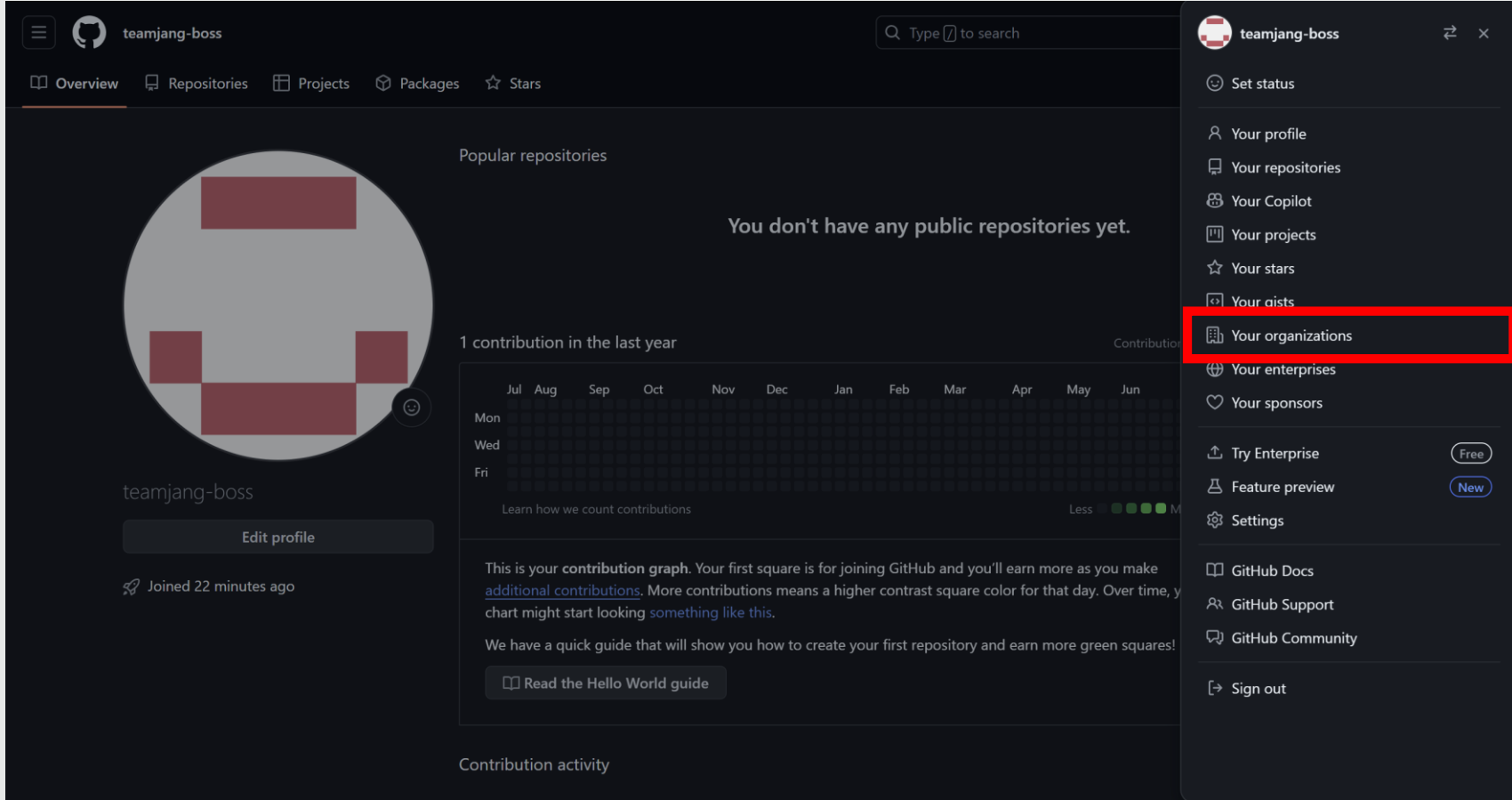
Github

가입하기

팀장과

팀원

1. organization 생성 및 팀원 초대



The screenshot shows the GitHub 'teamjang-boss' organization page. On the left, there's a profile picture placeholder for 'teamjang-boss', an 'Edit profile' button, and a message indicating 'Joined 22 minutes ago'. The main area displays a 'Contribution graph' showing one contribution in the last year. A sidebar on the right lists various GitHub features: Set status, Your profile, Your repositories, Your Copilot, Your projects, Your stars, Your gists, **Your organizations** (which is highlighted with a red box), Your enterprises, Your sponsors, Try Enterprise (Free), Feature preview (New), Settings, GitHub Docs, GitHub Support, GitHub Community, and Sign out.

Github organization

팀 또는 조직을 관리하는데 사용

프로젝트, 리포지토리, 팀, 구성원 관리 등의 기능을 제공

1. organization 생성 및 팀원 초대



Screenshot of the GitHub Settings page showing the 'Organizations' section.

The sidebar on the left shows the user's profile: **teamjang-boss (teamjang-boss)**, Your personal account. The 'Organizations' option is selected and highlighted with a blue bar.

The main content area displays the 'Organizations' heading and a message: **You are not a member of any organizations.**. A button labeled **New organization** is visible, with a red box drawn around it to indicate it as the target for the first step.

On the right side of the main content area, there is a 'Transform account' section with a button labeled **Turn teamjang-boss into an organization**.

The top navigation bar includes a search bar, a '+' icon, and other account-related icons.

1. organization 생성 및 팀원 초대



Choose a plan

Pick a plan for your organization

Free
The basics for individuals and organizations
\$ 0 USD per user/month

Create a free organization

- > Unlimited public/private repositories
- > Automatic security and version updates
- > 2,000 CI/CD minutes/month
Free for public repositories
- > 500MB of Packages storage
Free for public repositories
- > Issues & Projects

MOST POPULAR

Team
Advanced collaboration for individuals and organizations
\$ 4 USD per user/month

Continue with Team

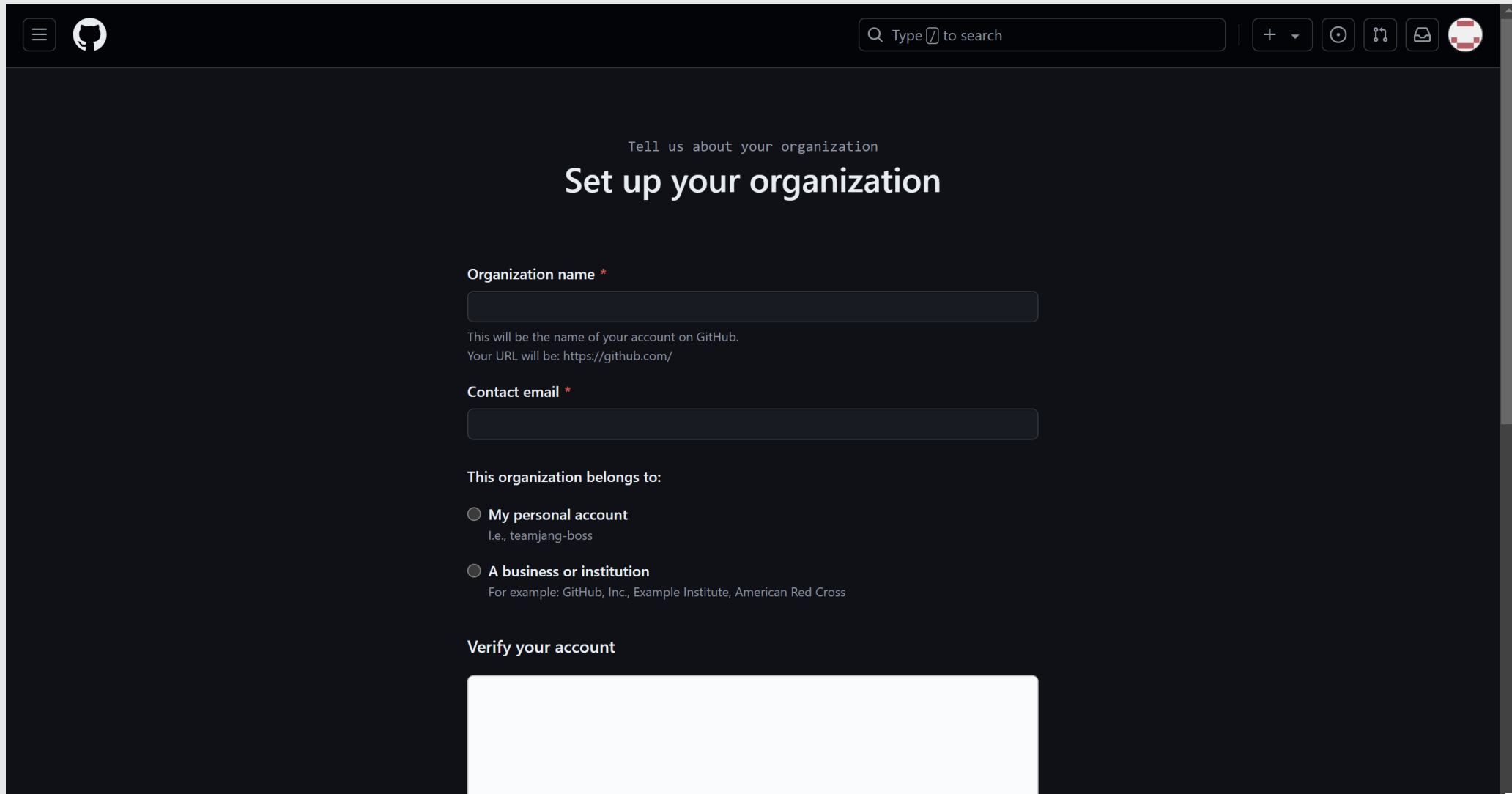
- ← Everything included in Free, plus...
- > Access to GitHub Codespaces
- > Protected branches
- > Multiple reviewers in pull requests
- > Draft pull requests
- > Code owners

Enterprise
Security, compliance, and flexible deployment
\$ 21 USD per user/month

Start a free trial **Contact Sales**

- ← Everything included in Team, plus...
- > Enterprise Managed Users
- > User provisioning through SCIM
- > Enterprise Account to centrally manage multiple organizations
- > Environment protection rules

1. organization 생성 및 팀원 초대



The screenshot shows the 'Set up your organization' page on GitHub. At the top, there's a search bar with placeholder text 'Type / to search' and a navigation bar with icons for issues, pull requests, and other repository functions. Below the header, the main title 'Set up your organization' is displayed. The first step is to enter the 'Organization name *', which is currently empty. A descriptive note below the input field states: 'This will be the name of your account on GitHub. Your URL will be: https://github.com/'. The next step is to provide a 'Contact email *', also currently empty. Following that, the user is asked to select whether the organization belongs to their 'My personal account' (selected) or is a 'Business or institution'. The 'Business or institution' option includes an example: 'GitHub, Inc., Example Institute, American Red Cross'. At the bottom, there's a large button labeled 'Verify your account'.

Tell us about your organization

Set up your organization

Organization name *

This will be the name of your account on GitHub.
Your URL will be: <https://github.com/>

Contact email *

This organization belongs to:

My personal account
I.e., teamjang-boss

A business or institution
For example: GitHub, Inc., Example Institute, American Red Cross

Verify your account

1. organization 생성 및 팀원 초대



The screenshot shows the GitHub organization settings for 'intelproject'. The 'People' tab is selected. On the left, there's a sidebar with 'Organization permissions' and a list of member categories: Members (1), Outside collaborators, Pending collaborators, Invitations, and Failed invitations. The 'Members' category is highlighted with a red border. In the main area, there's a search bar with 'Find a member...' placeholder text. Below it, a message says 'You are the only owner of this organization! We recommend a minimum of two people within each organization have the owner role.' To the right of the message is an 'Export' button and a green 'Invite member' button, which is also highlighted with a red box. The main list shows one member: 'teamjang-boss' with a profile picture, 2FA status, private status, and ownership details. At the bottom, there are links for Terms, Privacy, Security, Status, Docs, Contact, Manage cookies, and Do not share my personal information.

1. organization 생성 및 팀원 초대



✉️

Invite a member to intelproject

Search by username, full name or email address
dPwls03

Invite (highlighted)

Invite a billing manager

Authenticate members with [SAML single sign-on](#)
Try it in a 30-day trial of GitHub Enterprise.

Start a free trial X

Invite dPwls03 to intelproject

Give them an appropriate role in the organization and add them to some teams to give access to repositories.

Role in the organization

Member
Members can see all other members, and can be granted access to repositories. They can also create new teams and repositories.

Owner
Owners have full administrative rights to the organization and have complete access to all repositories and teams.

Send invitation (highlighted)

🔍 Find an invitation...

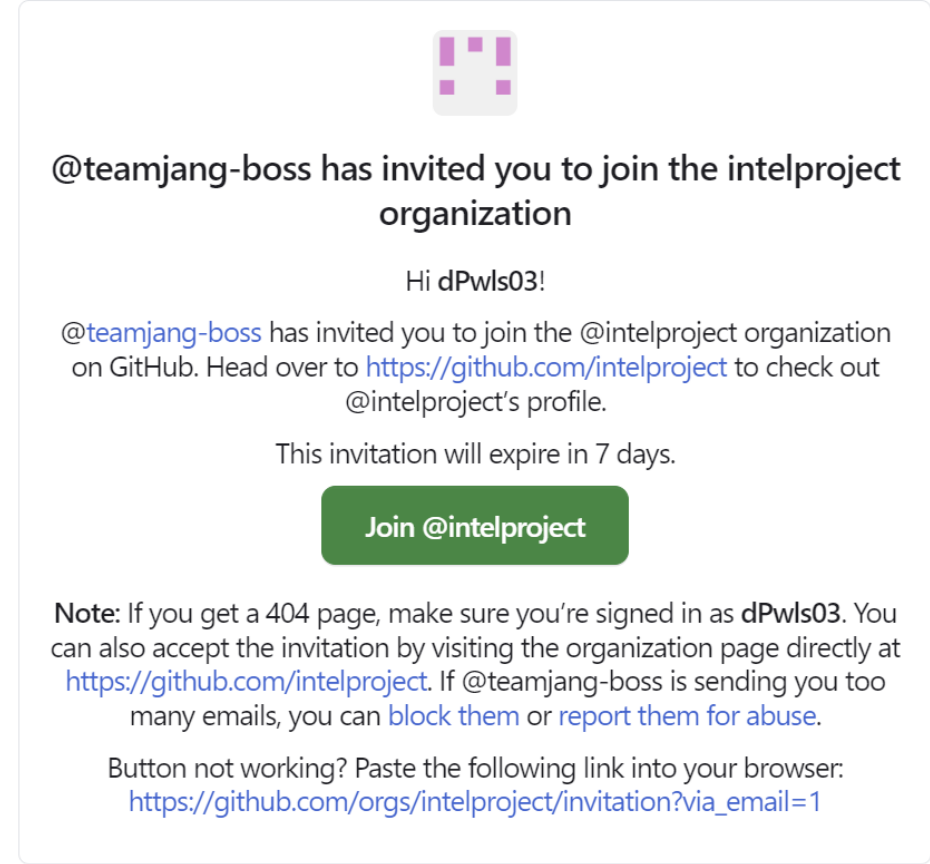
Role ▾ Source ▾ Invite member

Sort ▾

1 invitation

	Member	Invited on	by	...
<input type="checkbox"/>	dPwls03	Jul 24, 2024	teamjang-boss	...

1. organization 생성 및 팀원 초대



@teamjang-boss has invited you to join the @intelproject organization





@teamjang-boss has invited you to join the intelproject organization

Hi dPwls03!

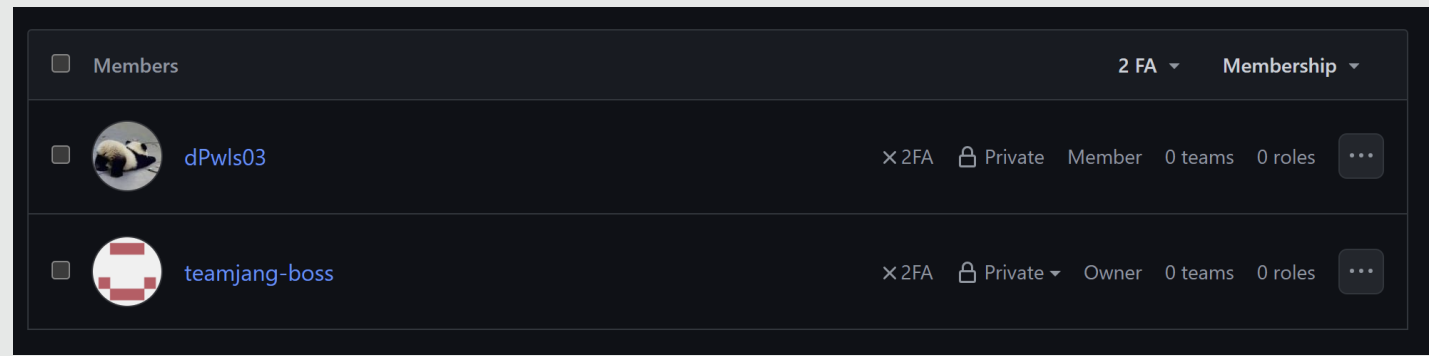
@teamjang-boss has invited you to join the @intelproject organization on GitHub. Head over to <https://github.com/intelproject> to check out @intelproject's profile.

This invitation will expire in 7 days.

[Join @intelproject](#)

Note: If you get a 404 page, make sure you're signed in as dPwls03. You can also accept the invitation by visiting the organization page directly at <https://github.com/intelproject>. If @teamjang-boss is sending you too many emails, you can [block them](#) or [report them for abuse](#).

Button not working? Paste the following link into your browser:
https://github.com/orgs/intelproject/invitation?via_email=1



Members

dPwls03 (2FA, Private Member, 0 teams, 0 roles)

teamjang-boss (2FA, Private Owner, 0 teams, 0 roles)

2. Repository 생성 및 초기코드 올리기



Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Owner * Repository name *

intelproject /

Great repository names are short and memorable. Need inspiration? How about [glowing-broccoli](#) ?

Description (optional)

Public
Anyone on the internet can see this repository. You choose who can commit.

Private
You choose who can see and commit to this repository.

Initialize this repository with:

Add a README file
This is where you can write a long description for your project. [Learn more about READMEs](#).

Add .gitignore

.gitignore template: [None](#) ▾

Choose which files not to track from a list of templates. [Learn more about ignoring files](#).

Choose a license

License: [None](#) ▾

A license tells others what they can and can't do with your code. [Learn more about licenses](#).

(i) You are creating a public repository in the intelproject organization.

Create repository

2. Repository 생성 및 초기코드 올리기



The screenshot shows a GitHub repository page for 'intelproject / project'. The 'Code' tab is selected. At the top right, there is a search bar and several icons. Below the header, there's a 'project' card with a 'Public' badge. The main content area shows a commit from 'teamjang-boss' titled 'Initial commit' with a timestamp of '67445e1 · now'. A file named 'README.md' is listed under this commit. On the left, there's a sidebar with 'About' and 'Releases' sections. At the bottom, there's a footer with links like 'Terms of Service', 'Privacy', 'Security', etc.

The 'Add file' button in the top navigation bar is highlighted with a red box.

About

No description, website, or topics provided.

- Readme
- Activity
- Custom properties
- 0 stars
- 0 watching
- 0 forks

Report repository

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

<https://github.com/intelproject/project>

2. Repository 생성 및 초기코드 올리기



project /

Drag additional files here to add them to your repository
Or choose your files

project Public

Edit Pins Watch 0

output.py

main 1 Branch 0 Tags

Go to file Add file Code

teamjang-boss Add files via upload 51600e4 · now 2 Commits

README.md Initial commit 4 minutes ago

output.py Add files via upload now

README

project

The screenshot shows a GitHub repository named 'project'. The repository is public and has one branch ('main') and zero tags. The commit history shows an initial commit by 'teamjang-boss' adding 'output.py' via upload. The file 'output.py' is highlighted with a red box. The commit message is 'Add files via upload'. The repository name 'project' is also highlighted with a red box at the bottom.

2. Collaborator 추가



The screenshot shows the GitHub repository settings page for 'intelproject / project'. The 'Settings' tab is selected. On the left, the 'Access' section is expanded, showing 'Collaborators and teams' (which is highlighted with a red box) and 'Moderation options'. Below this are sections for 'Code and automation' (Branches, Tags, Rules, Actions, Webhooks, Environments, Pages, Custom properties), 'Security' (Code security and analysis, Deploy keys, Secrets and variables), and 'Integrations'. The main area is titled 'Who has access' and shows that the repository is a 'PUBLIC REPOSITORY' where 'All 2 members can access this repository'. It also indicates 'DIRECT ACCESS' for '0 teams or members have access to this repository. Only Owners can contribute to this repository'. A large central box titled 'Manage access' contains the message 'You haven't added any teams or people yet' and two buttons: 'Add people' (highlighted with a red box) and 'Add teams'.

2. Collaborator 추가



Add people to project

dPwls03

Choose a role

- Read** Base role
Recommended for non-code contributors who want to view or discuss your
- Triage**
Recommended for contributors who need to manage issues and pull reques
- Write**
Recommended for contributors who actively push to your project.
- Maintain**
Recommended for project managers who need to manage the repository wi
destructive actions.
- Admin**
Recommended for people who need full access to the project, including sensitive and destructive actions like
managing security or deleting a repository.

Add dPwls03 to this repository

Manage access

Create team Add people Add teams

Select all Type ▾ Role ▾

dPwls

dPwls03 Role: Write ▾ trash

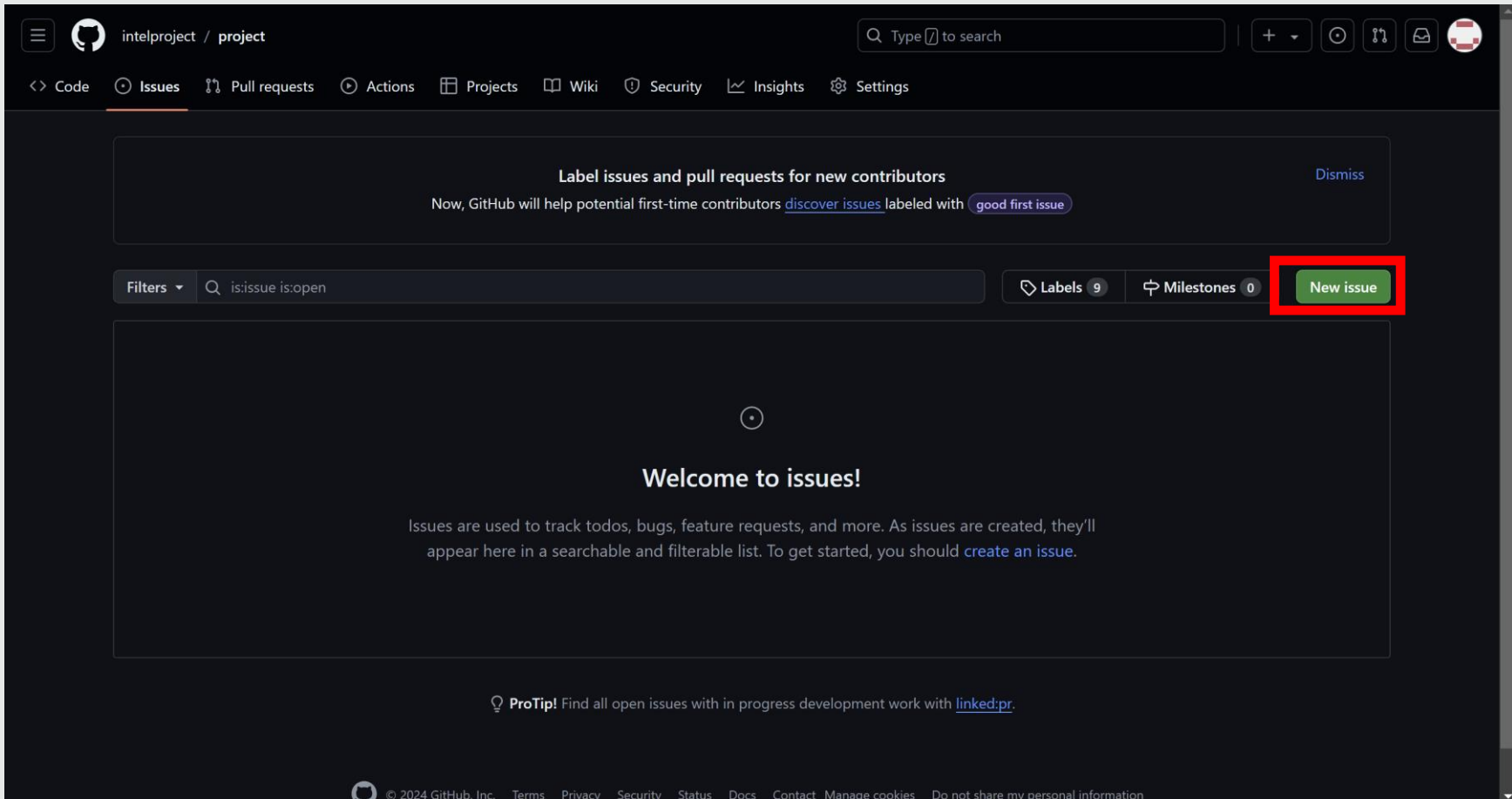
Github 협업

실습하기

깃허브 협업 시나리오

1. issue로 요구사항을 등록
2. git clone 하기
3. branch 만들기
4. 팀원이 해당 기능을 개발해서 PR
5. 팀장 & 다른 팀원의 코드 리뷰
6. 팀장의 Merge

Github issue



github issue

issue는 버그, 기능 요청, 개선 사항 등을 추적하고 관리하는 기능

이슈를 생성하고 담당자를 지정, 토론 진행 가능

프로젝트의 진행 상황을 파악하고 업무 조율에 활용

Issue 생성하기

The screenshot shows the GitHub interface for creating a new issue in a repository named 'intelproject / project'. The 'Issues' tab is selected. A large speech bubble on the right side contains the Korean text '담당자 지정' (Assignee) pointing to the 'Assignees' section where 'teamjang-boss' is listed. Another speech bubble below it contains the text '라벨 설정' (Label) pointing to the 'Labels' section which says 'None yet'. The bottom right corner of the main form area is highlighted with a red box, pointing to the green 'Submit new issue' button. The left side of the interface includes fields for 'Add a title' (with placeholder '파일에 프로젝트 작성'), 'Add a description' (with a rich text editor and placeholder 'Add your description here...'), and file upload options ('Markdown is supported' and 'Paste, drop, or click to add files'). The bottom left contains a note about following GitHub Community Guidelines.

담당자 지정

라벨 설정

Add a title

파일에 프로젝트 작성

Add a description

Write Preview

Add your description here...

Markdown is supported

Paste, drop, or click to add files

Assignees

teamjang-boss

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

Shows branches and pull requests linked to this issue.

Helpful resources

[GitHub Community Guidelines](#)

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

Submit new issue

© 2024 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact](#) [Manage cookies](#) [Do not share my personal information](#)

Issue 생성하기

The screenshot shows a GitHub repository named "intelproject / project". The "Issues" tab is selected, showing one open issue. The main content area displays the details of issue #1, which was opened by "teamjang-boss" and has no comments. A comment from "teamjang-boss" is shown, stating "No description provided." Below this, "teamjang-boss" self-assigned the issue. A large "Add a comment" section is visible, allowing users to write or preview their comments. To the right, there are settings for assignees, labels, projects, milestones, development (with a note to create a branch), and notifications (with an "Unsubscribe" button). A message at the bottom indicates that notifications are being sent because the user authored the thread.

intelproject / project

Type ⌘ to search

Code Issues 1 Pull requests Actions Projects Wiki Security Insights Settings

파일에 프로젝트 작성 #1

Open teamjang-boss opened this issue now · 0 comments

teamjang-boss commented now

No description provided.

teamjang-boss self-assigned this now

Add a comment

Write Preview

Add your comment here...

Markdown is supported Paste, drop, or click to add files

Close issue Comment

Assignees

teamjang-boss

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

Create a branch for this issue or link a pull request.

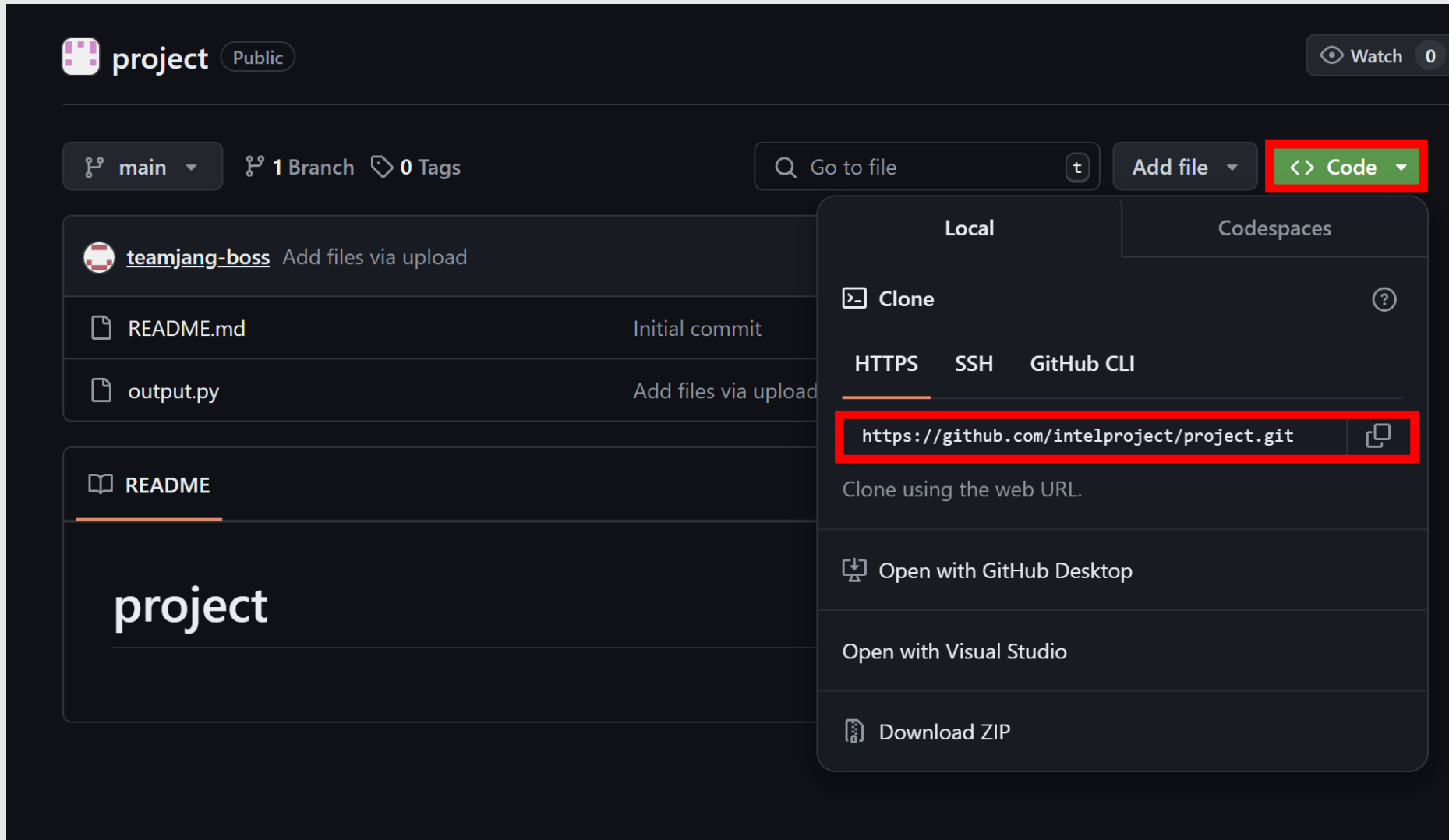
Notifications

Customize

Unsubscribe

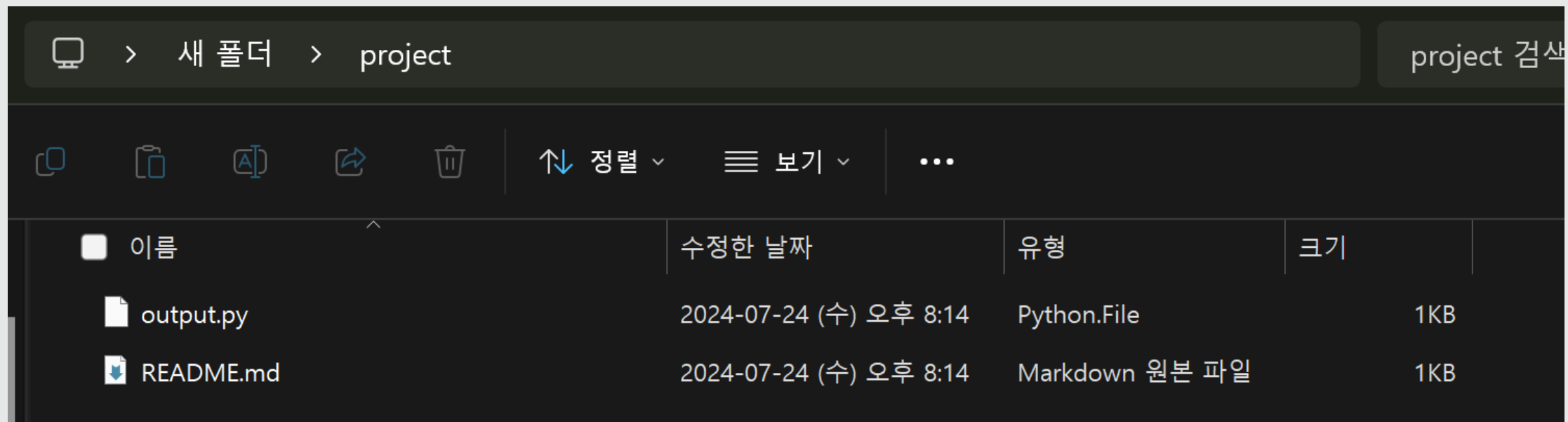
You're receiving notifications because you authored the thread.

git clone 하기

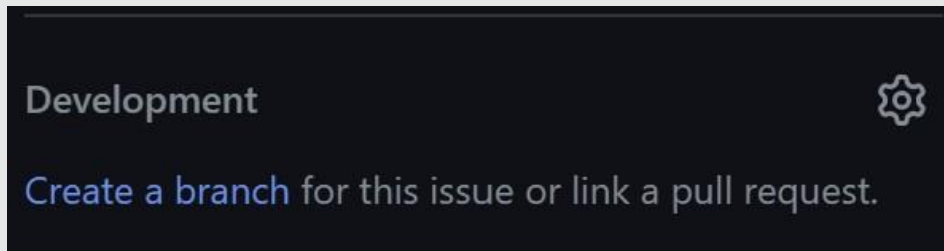


git clone 하기

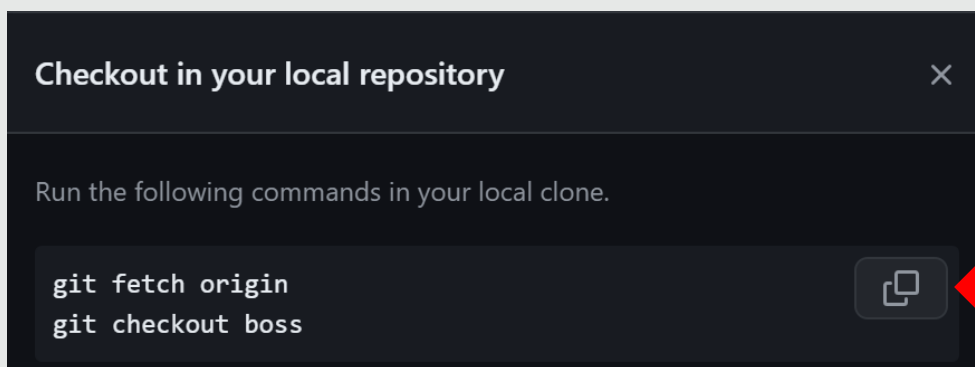
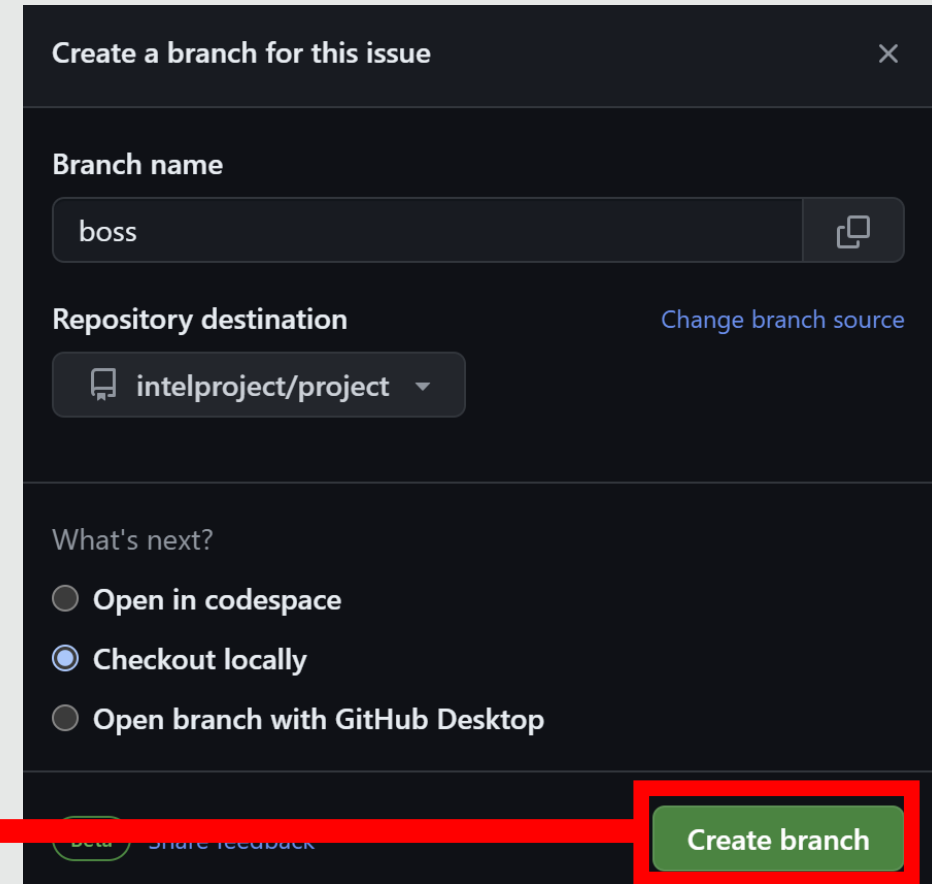
```
PS C:\Users\최예진\Desktop\새 폴더> git clone https://github.com/intelproject/project.git
Cloning into 'project'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.
PS C:\Users\최예진\Desktop\새 폴더>
```



Branch 만들기

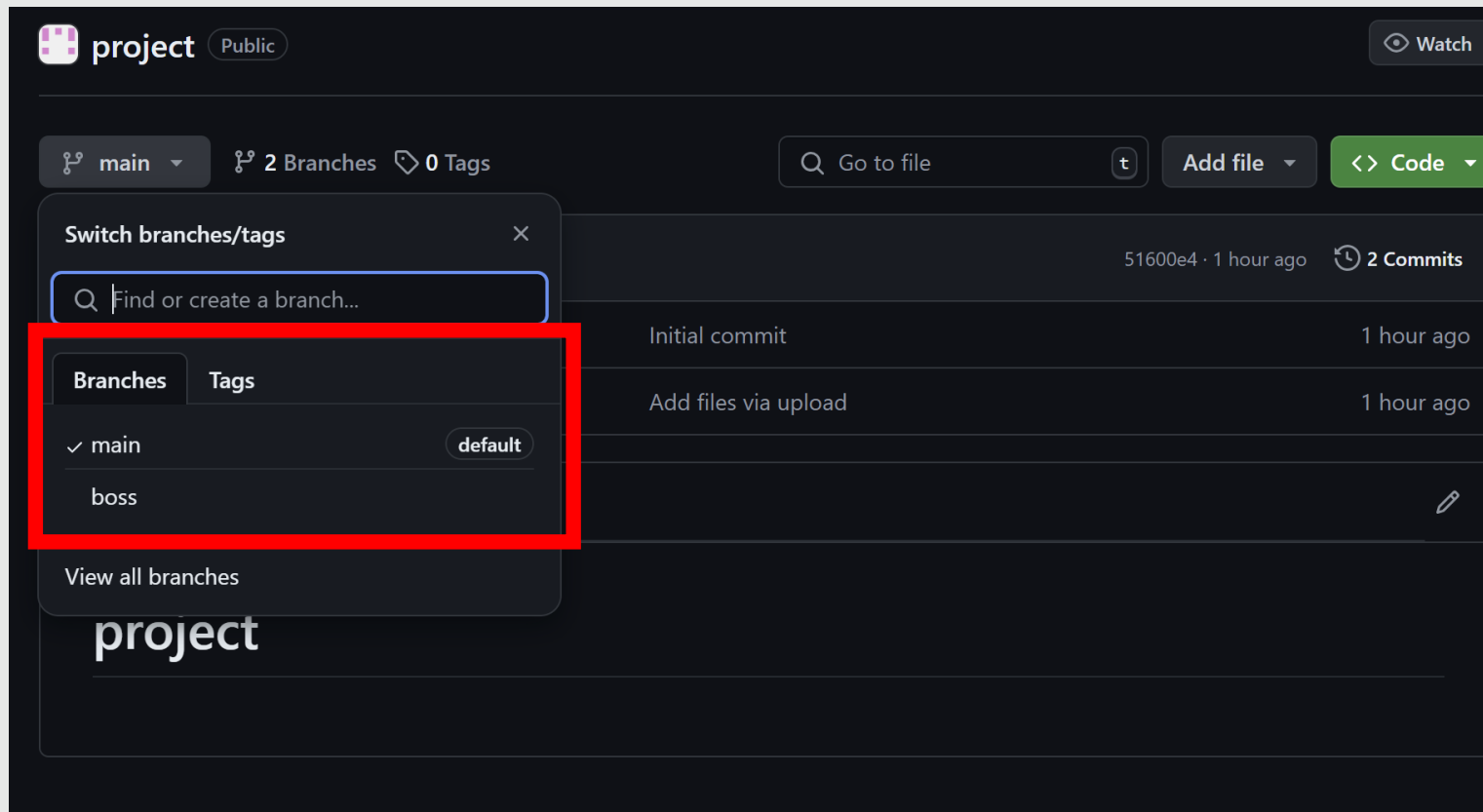


Issue에서 오른쪽에 보면 create a branch

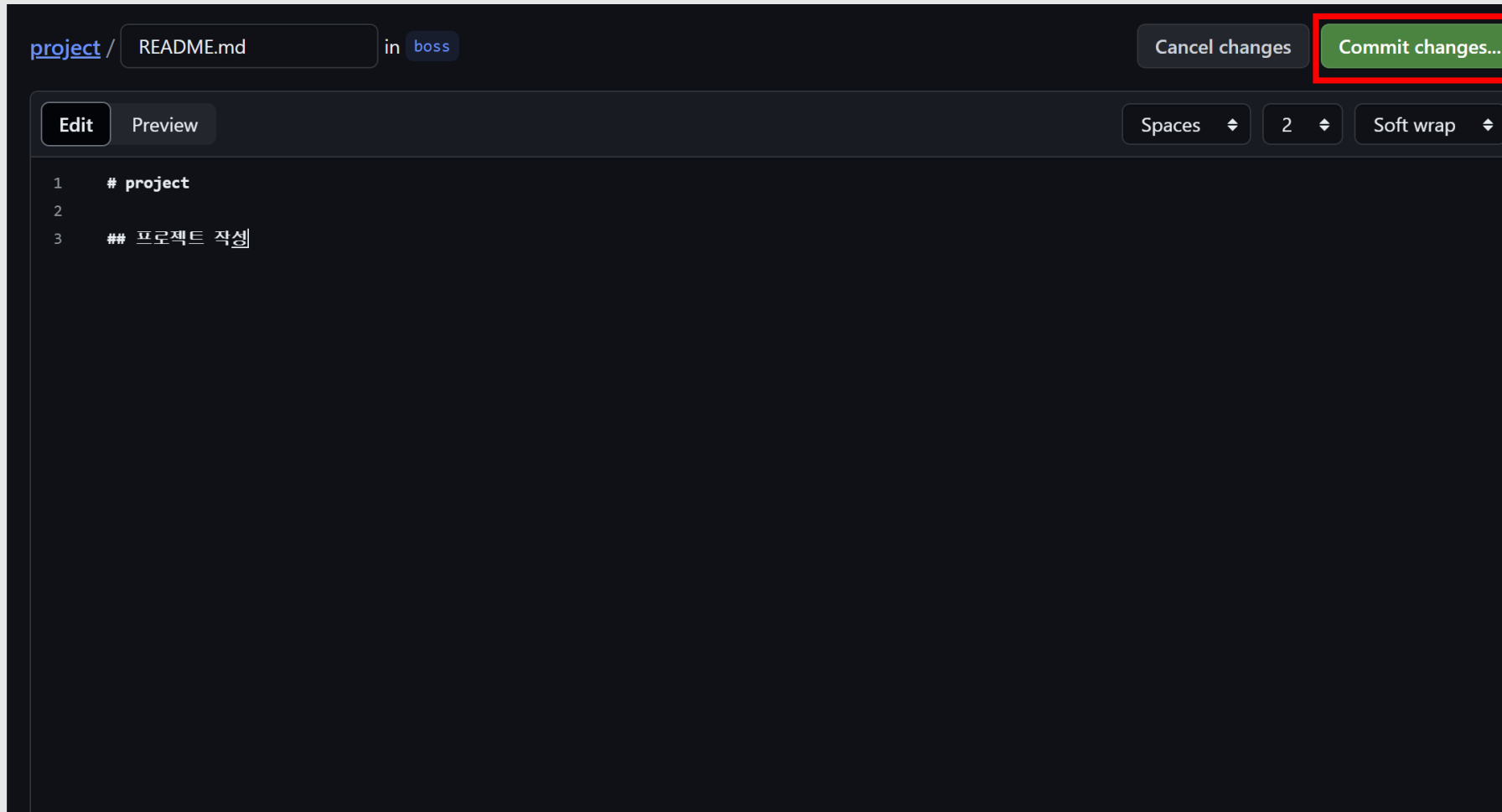


Branch 만들기

```
PS C:\Users\최예진\Desktop\새 폴더\project> git fetch origin
From https://github.com/intelproject/project
 * [new branch]      boss      -> origin/boss
PS C:\Users\최예진\Desktop\새 폴더\project> git checkout boss
Switched to a new branch 'boss'
branch 'boss' set up to track 'origin/boss'.
PS C:\Users\최예진\Desktop\새 폴더\project>
```



작업 및 Pull Request 작성



작업 및 Pull Request 작성

The screenshot shows the GitHub interface for managing pull requests. At the top, there is a navigation bar with links for Code, Issues (1), Pull requests (highlighted with an orange underline), Actions, Projects, Wiki, Security, and Insights.

A prominent callout box in the center says "Label issues and pull requests for new contributors" and "Now, GitHub will help potential first-time contributors discover issues labeled with good first issue". A "Dismiss" link is located in the top right corner of this box.

Below the callout, there is a dark banner with the text "boss had recent pushes less than a minute ago" on the left and a green "Compare & pull request" button on the right.

The main content area features a search bar with filters set to "is:pr is:open". To the right of the search bar are buttons for "Labels 9", "Milestones 0", and a green "New pull request" button, which is highlighted with a red rectangular box.

Below the search bar, there are filtering options: "0 Open" (unchecked) and "0 Closed" (checked). Further down, there are dropdown menus for Author, Label, Projects, Milestones, Reviews, Assignee, and Sort.

The central message on the page reads "There aren't any open pull requests." followed by "You could search all of GitHub or try an advanced search."

작업 및 Pull Request 작성

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks or learn more about diff comparisons.

base: main ▾ ← compare: boss ▾ ✓ Able to merge. These branches can be automatically merged.

Discuss and review the changes in this comparison with others. [Learn about pull requests](#)

Create pull request

-o 1 commit

1 file changed

1 contributor

Commits on Jul 24, 2024

Update README.md

dPwls03 committed 1 minute ago

Verified 6afc6af

Showing 1 changed file with 3 additions and 1 deletion.

Split Unified

4 README.md

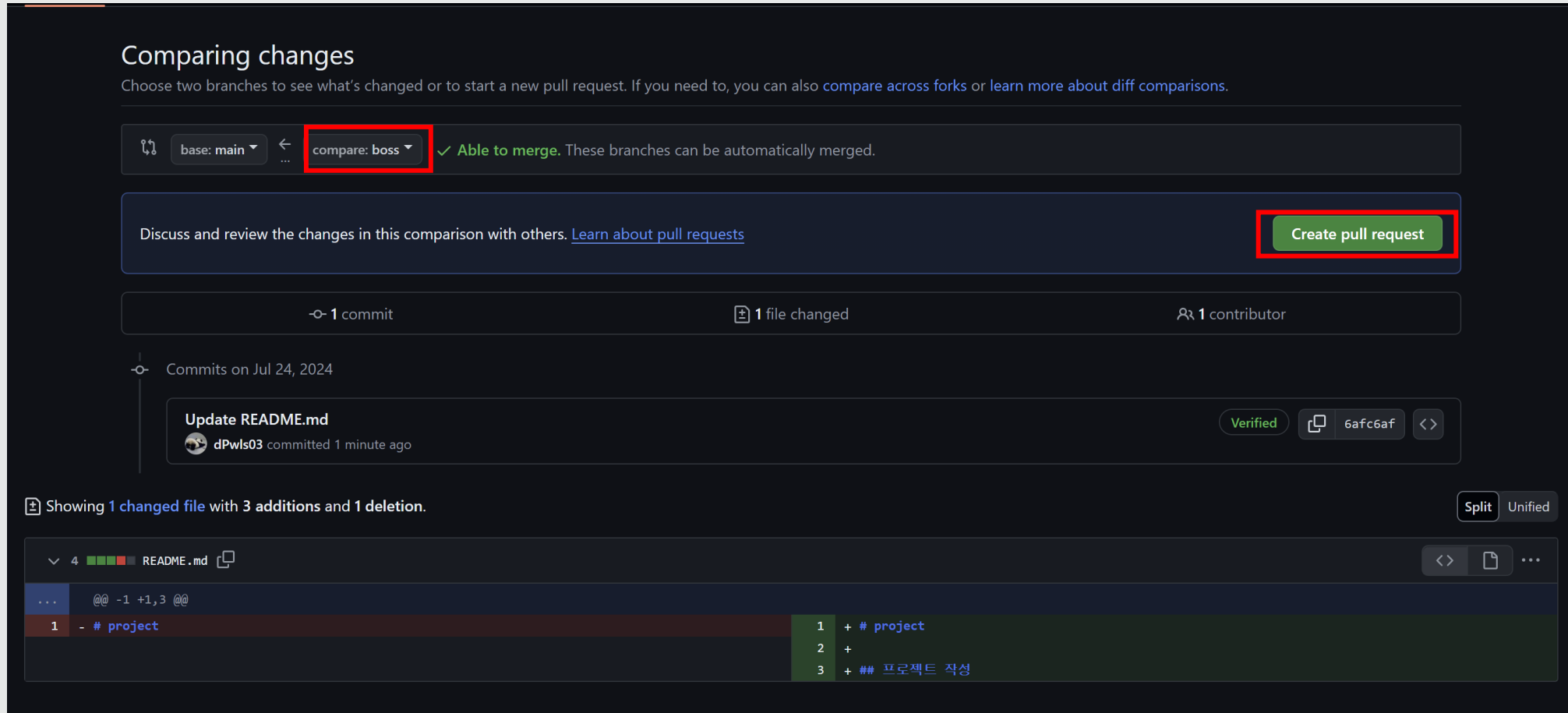
@@ -1 +1,3 @@

1 - # project

1 + # project

2 +

3 + ## 프로젝트 작성



작업 및 Pull Request 작성

The screenshot shows the GitHub interface for creating a pull request. At the top, there are navigation links: Code, Issues (1), Pull requests, Actions, Projects, Wiki, Security, and Insights. The 'Code' tab is selected.

The main area is titled 'Open a pull request' with the sub-instruction: 'Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks. Learn more about diff comparisons here.'

Below this, there are dropdown menus for 'base: main' and 'compare: boss', followed by a message: '✓ Able to merge. These branches can be automatically merged.'

The pull request form includes fields for 'Add a title' (containing 'Update README.md') and 'Add a description' (with a rich text editor toolbar and a text area placeholder 'Add your description here...').

On the right side, there are sections for 'Reviewers' (listing 'teamjang-boss'), 'Assignees' (listing 'dPwls03'), 'Labels' (listing 'None yet'), 'Projects' (listing 'None yet'), 'Milestone' (listing 'No milestone'), 'Development' (with a note about closing keywords), and 'Helpful resources'.

A large red box highlights the 'Reviewers' section, and a white callout bubble with a black border and a blue arrow points to it, containing the Korean text '리뷰어 지정' (Assign Reviewer).

At the bottom center is a green 'Create pull request' button.

At the very bottom, a small note says: 'Remember, contributions to this repository should follow our [GitHub Community Guidelines](#)'.

작업 및 Pull Request 작성

Update README.md #2

[Open](#) dPwls03 wants to merge 1 commit into [main](#) from [boss](#)

Conversation 0 Commits 1 Checks 0 Files changed 1 +3 -1

dPwls03 commented 2 minutes ago
No description provided.

dPwls03 requested a review from teamjang-boss 2 minutes ago

dPwls03 self-assigned this 2 minutes ago

Add more commits by pushing to the [boss](#) branch on [intelproject/project](#).

Review requested
Review has been requested on this pull request. It is not required to merge. [Learn more about requesting a pull request review.](#)

1 pending reviewer

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.

Reviewers: teamjang-boss
Still in progress? Convert to draft

Assignees: dPwls03

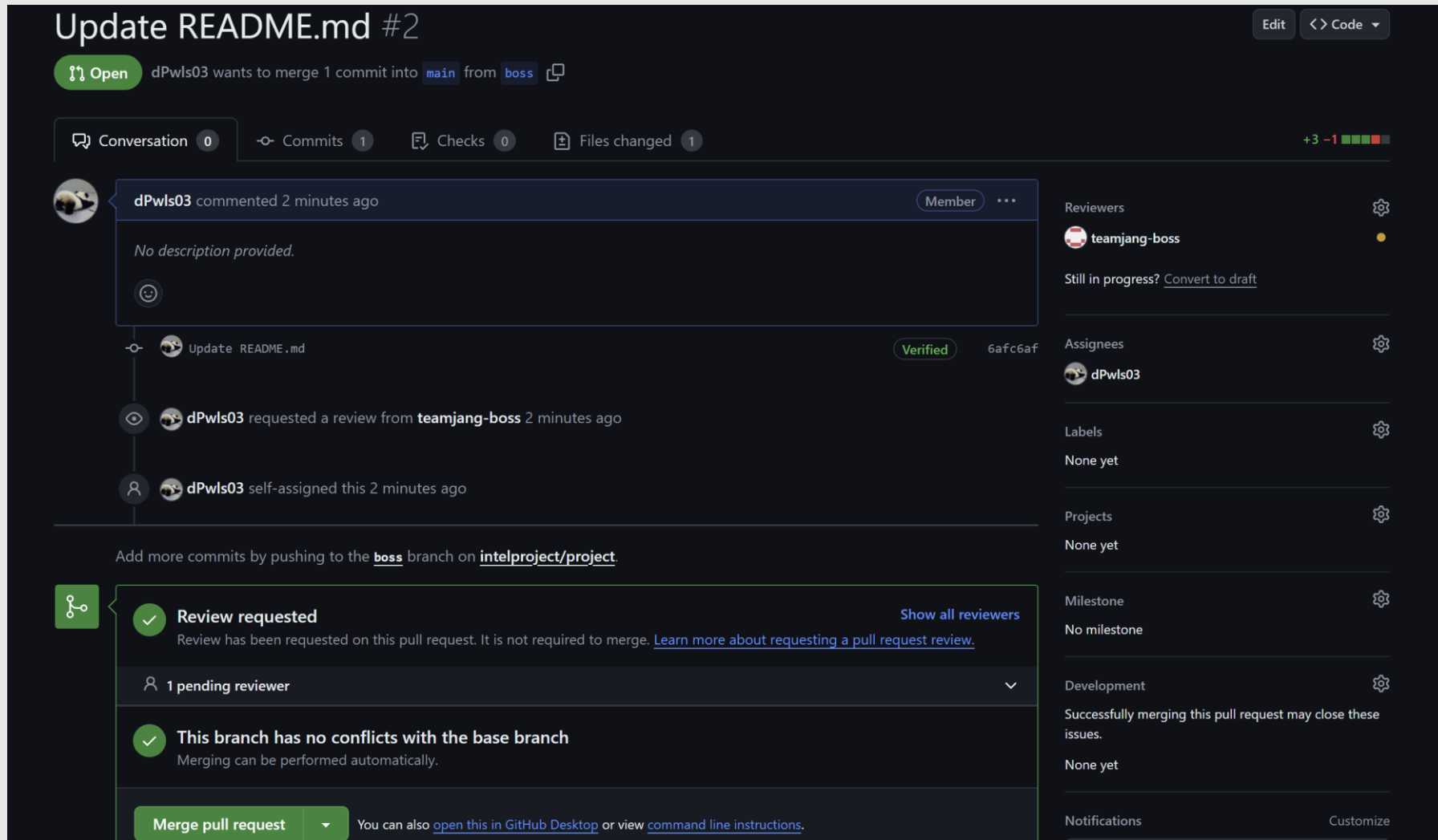
Labels: None yet

Projects: None yet

Milestone: No milestone

Development: Successfully merging this pull request may close these issues.
None yet

Notifications: Customize



코드 리뷰 및 Merge



Update README.md #2

Edit < > Code ▾

Open dPwls03 wants to merge 1 commit into main from boss

Conversation 0

Commits 1

Checks 0

Files changed 1

+3 -1

Changes from all commits ▾ File filter ▾ Conversations ▾ Jump to ▾ ⚙ ▾

Review in codespace

Review changes ▾

Update README.md

boss (#2)

dPwls03 committed 11 minutes ago

4 README.md

... ... @@ -1 +1,3 @@

1 - # project

1 + # project

2 +

3 + ## 프로젝트 작성

Finish your review

Write

Preview

H

B

I

U

C

S

E

A

M

N

P

R

L

Leave a comment

Markdown is supported

Paste, drop, or click to add files

Comment

Submit general feedback without explicit approval.

Approve

Submit feedback and approve merging these changes.

Request changes

Submit feedback that must be addressed before merging.

Submit review

코드 리뷰 및 Merge

Add more commits by pushing to the **boss** branch on [intelproject/project](#)

Changes approved
1 approving review [Learn more about pull request reviews.](#)

1 approval

Require approval from specific reviewers before merging
[Rulesets](#) ensure specific people approve pull requests before they're merged.

Continuous integration has not been set up
[GitHub Actions](#) and [several other apps](#) can be used to automatically catch bugs and enforce style.

This branch has no conflicts with
Merging can be performed automatically

Merge pull request You can also [Revert](#)

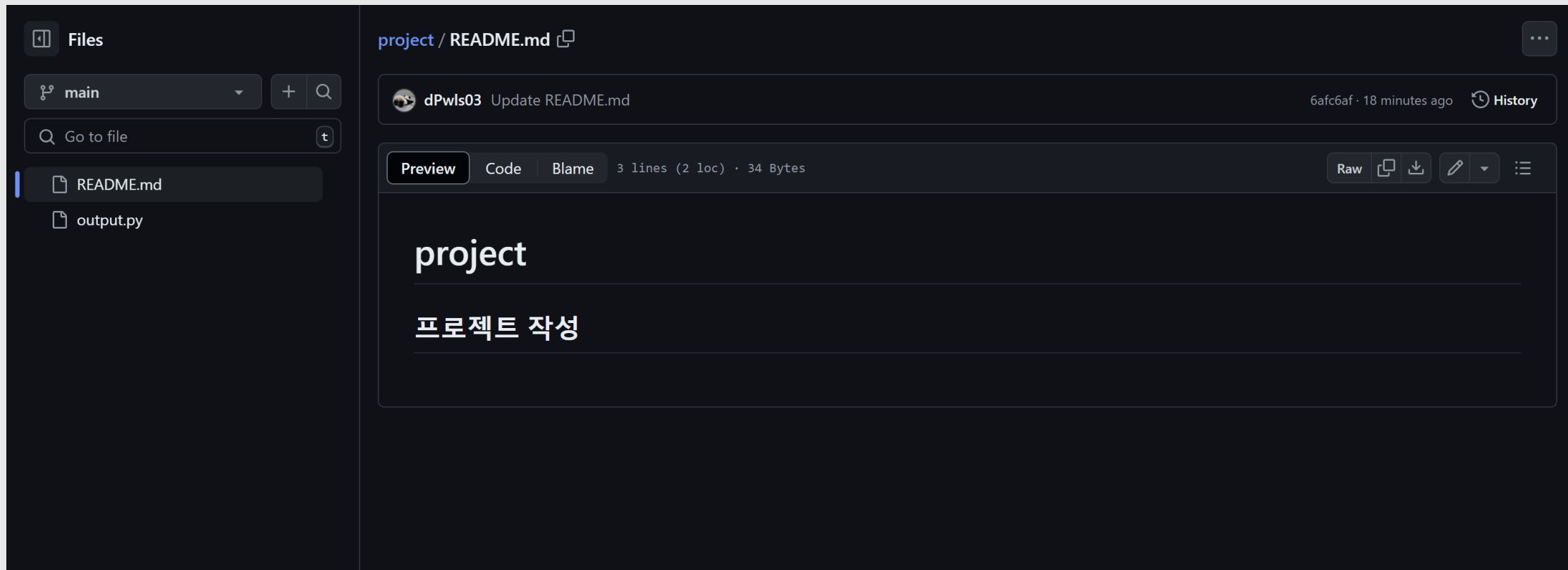
teamjang-boss approved these changes 1 minute ago

teamjang-boss merged commit `e27c8d3` into `main` now

Pull request successfully merged and closed
You're all set—the `boss` branch can be safely deleted.

Delete branch

코드 리뷰 및 Merge



+ 깃 충돌 해결하기



깃 충돌이 일어나는 이유는 branch 버전이 내가 알던 버전이 아니다.
이미 다른 코드가 들어가서 버전이 다르기 때문에 일어난다.

충돌 안 나게 하는 방법

1. 서로 다른 파일에서 작업하기
(같은 파일 같은 코드 줄에서 코드를 편집하기 때문에 깃 충돌이 일어나는 것)
2. Commit 자주 해주기
3. Merge 자주 해주기
4. Pull 자주 해주기

+ 깃 충돌 해결하기

Step 1: Clone the repository or update your local repository with the latest changes.

```
git pull origin
```



Step 2: Switch to the head branch of the pull request.

```
git checkout
```



Step 3: Merge the base branch into the head branch.

```
git merge
```



Step 4: Fix the conflicts and commit the result.

See [Resolving a merge conflict using the command line](#) for step-by-step instructions on resolving merge conflicts.

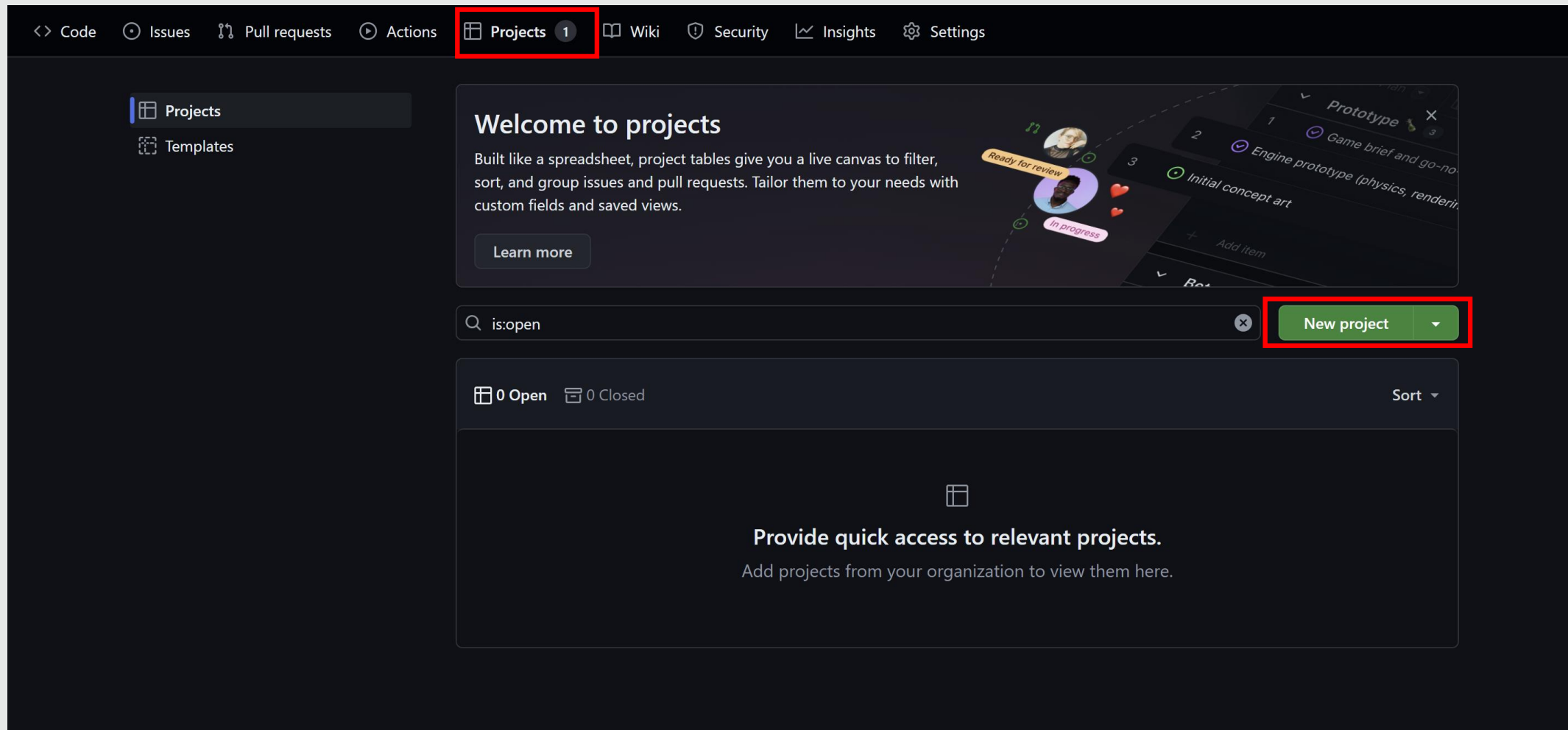
Step 5: Push the changes.

```
git push -u origin
```



Command line으로 깃 충돌 해결하기
Step 따라서 해결하면 된다.

++ Github Project로 일정 관리하기



++ Github Project로 일정 관리하기

The screenshot shows the GitHub Project creation interface. On the left, a sidebar lists project templates: All templates (selected), Featured, From your organization, Start from scratch, Table, Board (highlighted with a red box), and Roadmap. The main area displays a search bar and two featured project templates: 'Team planning' and 'Feature release'. Below these, a 'Create project' dialog is open, showing a 'New board' section with a description and a preview of a kanban board titled 'OctoArcade'. The board has columns for Planning, Not Started, Building, and Review, with various tasks assigned to different squads. A 'Project name' field contains '@teamjang-boss's untitled project'. At the bottom right of the dialog is a green 'Create project' button.

Create project

Project templates

All templates

Featured

From your organization

Start from scratch

Table

Board

Roadmap

Search templates

Team planning • GitHub

Manage your team's work items, plan upcoming cycles, and understand team capacity

Feature release

← Create project

New board

Start with a board to spread your issues and pull requests across customizable columns. Easily switch to a table or roadmap layout at any time.

Project name

@teamjang-boss's untitled project

Board

Planning Not Started Building Review

OctoArcade #40 Scoreboard

OctoArcade #44 Design the website

OctoArcade #19 Social Media Campaign

OctoArcade #38 Create an amazing website

OctoArcade #20 Schedule social media posts

OctoArcade #28 Finalize design content plan with team

OctoArcade #47 Code the backend

OctoArcade #41 Online scoreboard

OctoArcade #46 Code the frontend

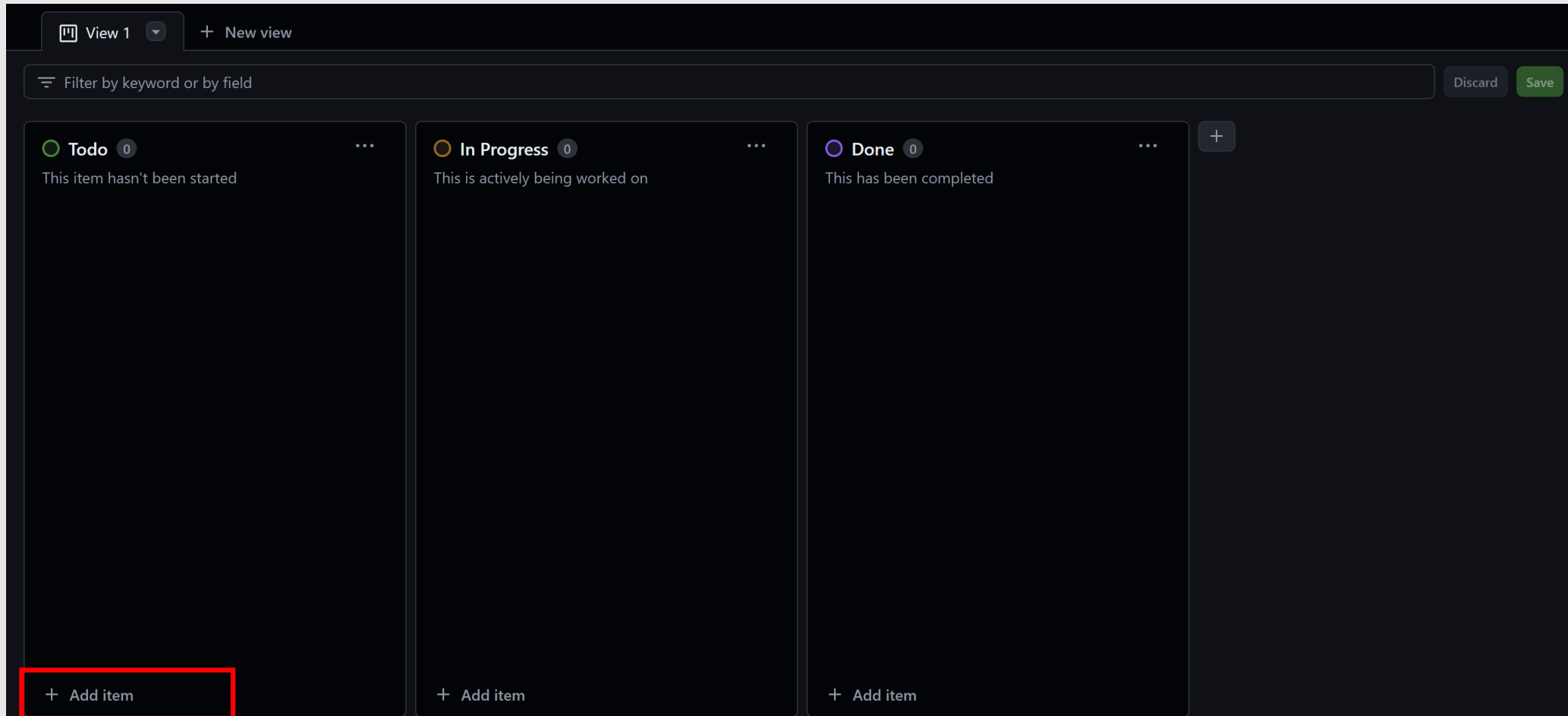
OctoArcade #21 Reach out to marketing team to determine final plan

OctoArcade #12 Doc updates for auto-add

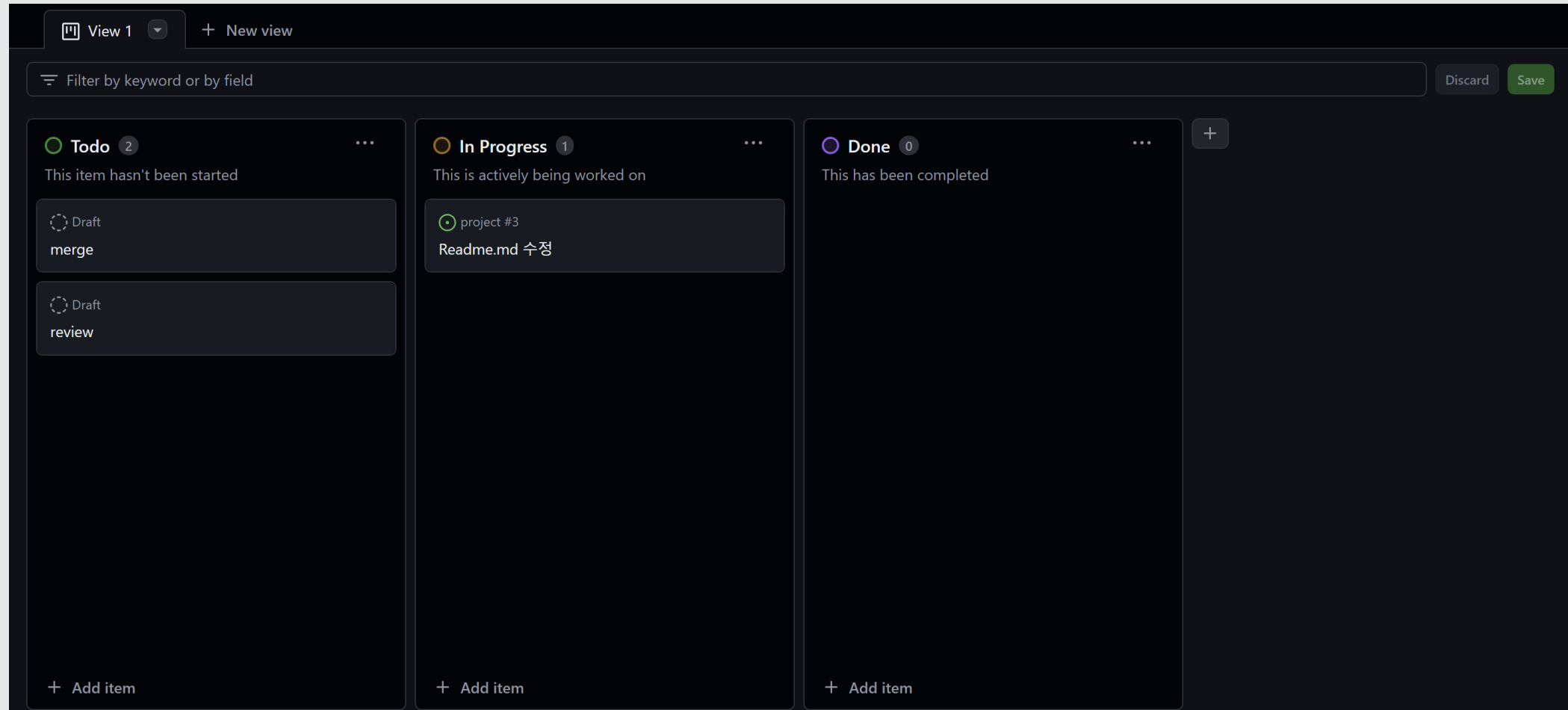
OctoArcade #15 Review final PR from Steve

Create project

++ Github Project로 일정 관리하기



++ Github Project로 일정 관리하기



Reference

<https://www.hohyeonmoon.com/blog/swift-git-github/>

<https://velog.io/@t1sl13/Git-Github>

https://hackmd.io/@oW_dDxdsRoSpl0M64Tfg2g/ByfwpNJ-K - 명령어 모음

유튜브

<https://www.youtube.com/watch?v=leIVripbt2M> - 깃과 깃허브

<https://www.youtube.com/watch?v=tkkbYCajCjM> - 깃허브로 협업하기

<https://www.youtube.com/watch?v=3doDm--wuJE> – 깃허브로 협업하기

<https://www.youtube.com/watch?v=PGQIJE4tHAs> - 깃 충돌

감사

합니다