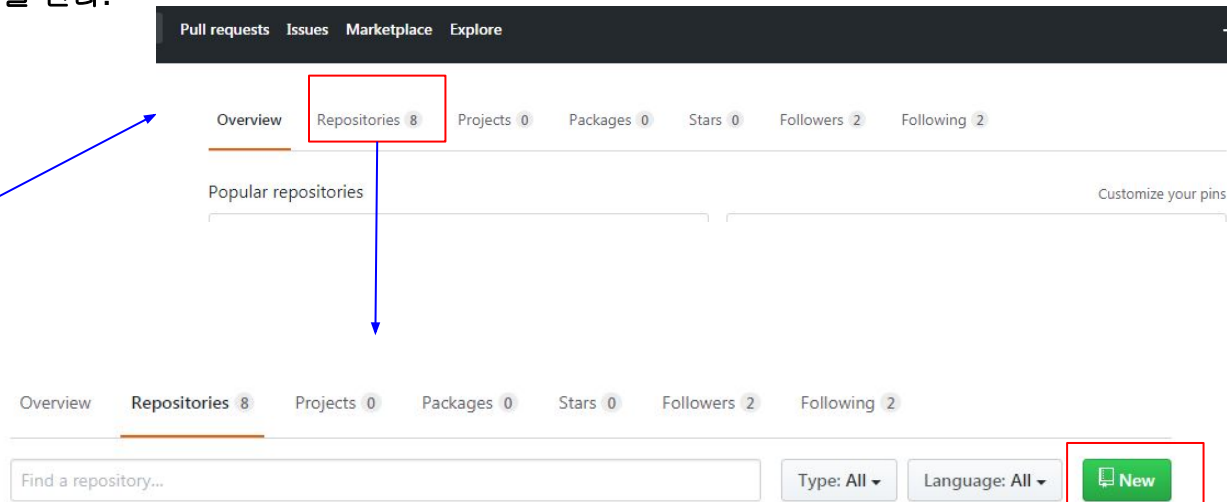
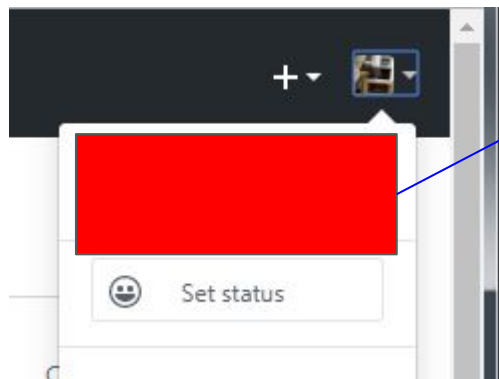


이클립스 GIT 연동 및 사용법

1. <https://github.com/> 에서 회원가입을 한다.



다음페이지

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?

[Import a repository.](#)

Owner



JeonSeungWoo ▾

Repository name *

Git_test



Great repository names are short and memorable. Need inspiration? How about [probable-octo-umbrella?](#)

Description (optional)

Git_test입니다.



Public



Anyone can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☒ Initialize this repository with a README

This will let you immediately clone the repository to your computer.

Add .gitignore: None ▾

Add a license: None ▾



Create repository

프로젝트 이름.
실제 **java** 프로젝트
이름이랑 같게
해줘야 해깔리지
않습니다.

해당 프로젝트의
설명입니다.

public : 남이 볼 수 있다.(무료)
private : 남이 볼 수 없다.(유료)

메모장을 생성할
것인지 선택

완료.

완료.

[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 ▾



JeonSeungWoo Initial commit

Latest commit c349355 5 minutes ago

📄 README.md

Initial commit

5 minutes ago

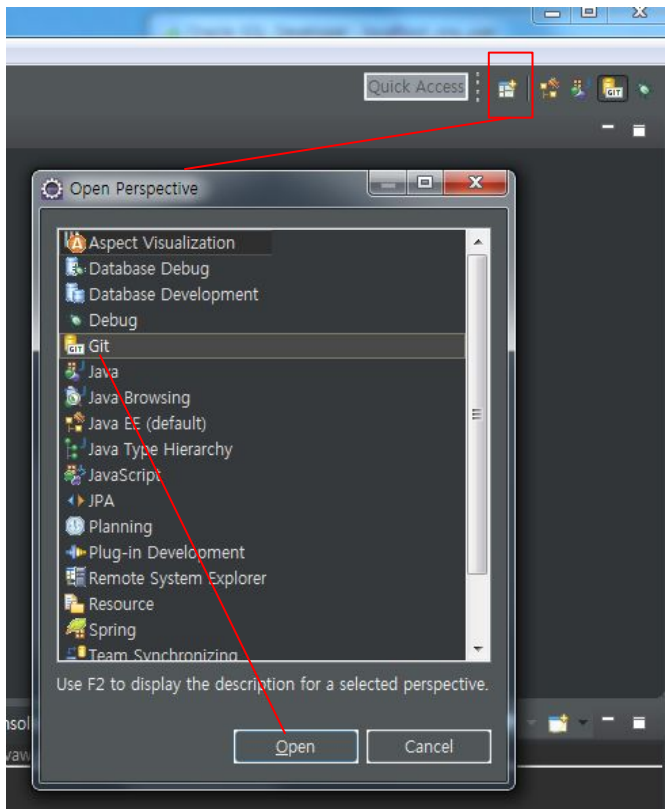
📖 README.md



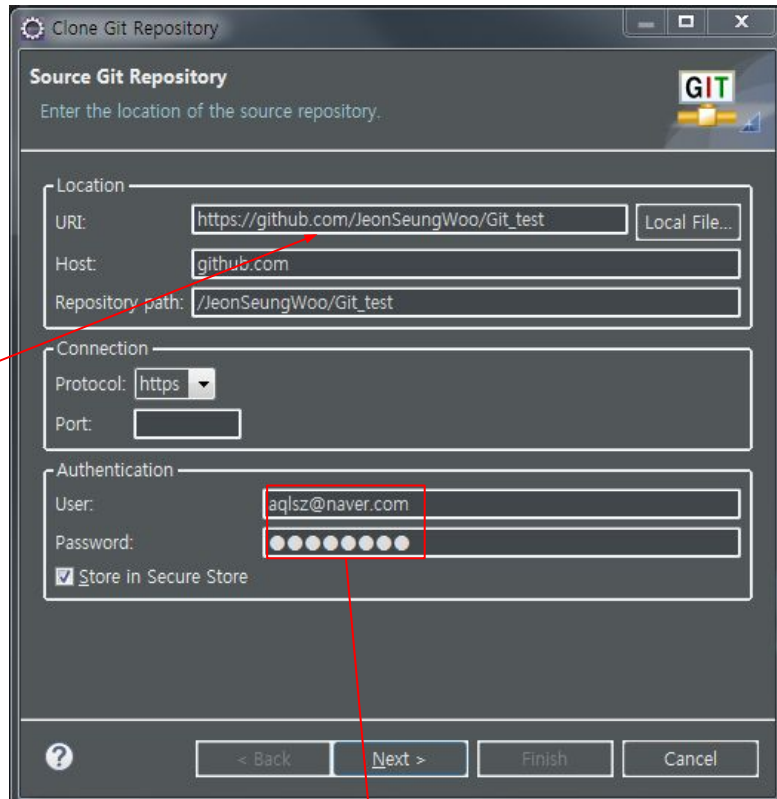
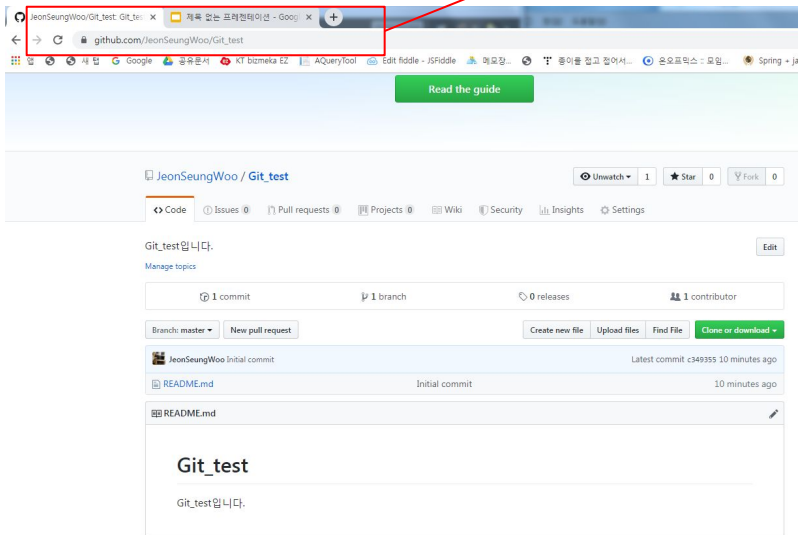
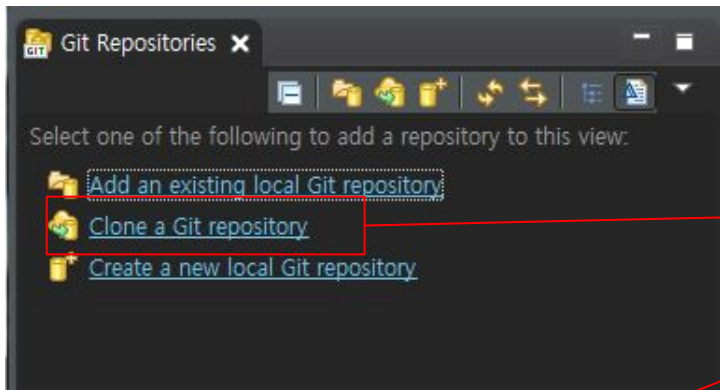
Git_test

Git_test입니다.

이클립스 설정.



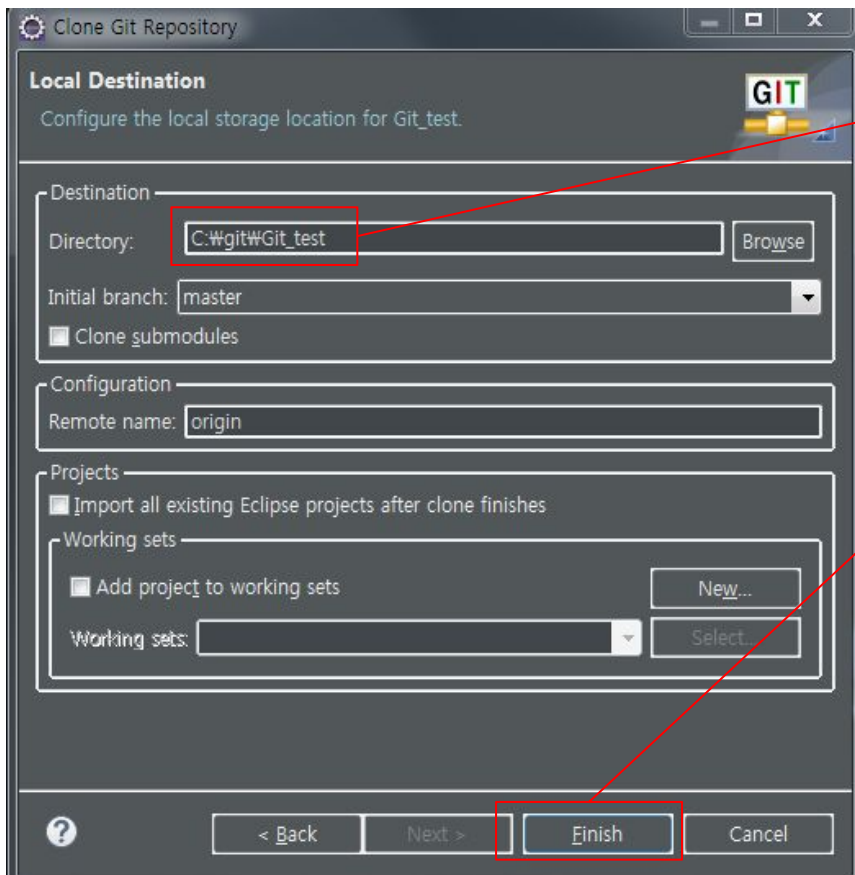
이클립스는 기본적으로 **git**을 지원한다.
맨위에서 부터 순서대로 클릭.



id 와 pw 입력.

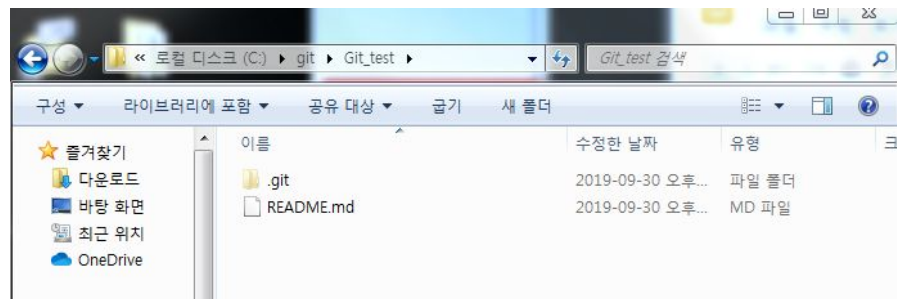
next 두번하고 다음페이지.

나의 드라이브 설정.



나는 c드라이브 밑에 git 폴더를 만들어 밑에 설정하였다.
Git_test는 저장소 이름으로 자동 설정된다.

클릭



프로젝트 연동.

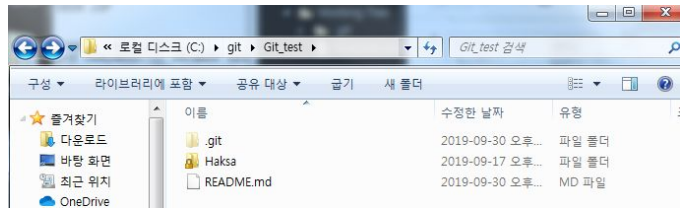
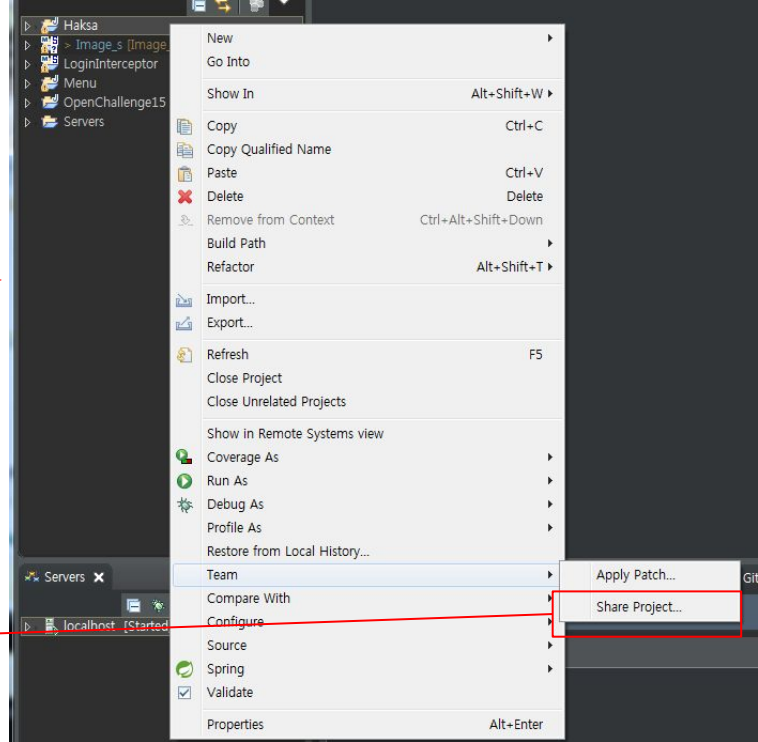
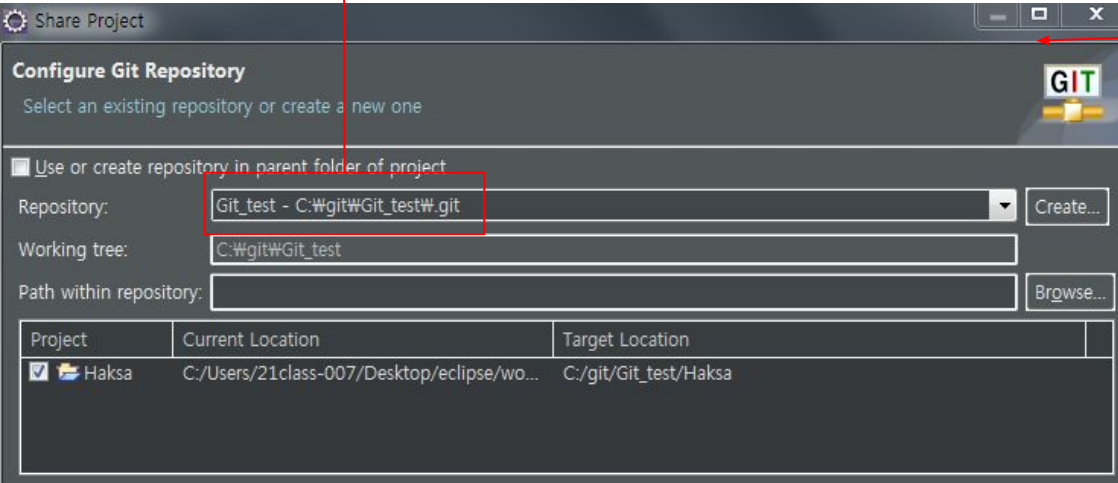


git

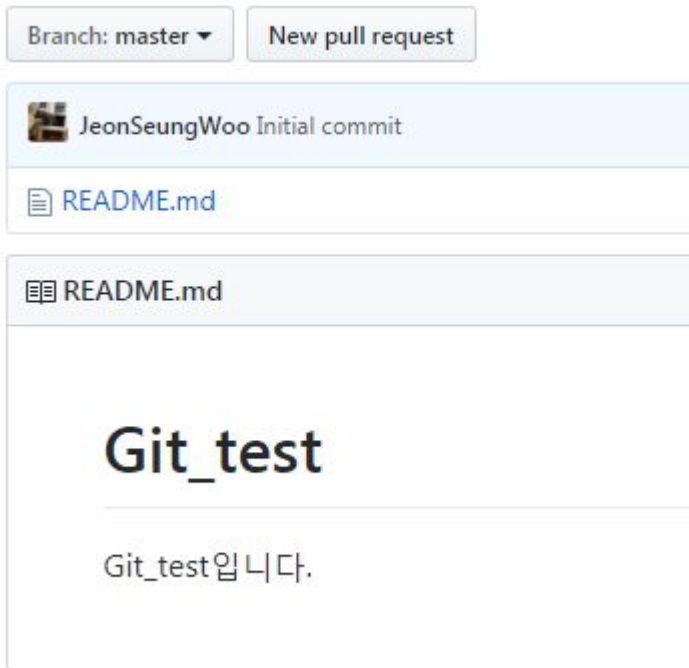
java

우선 자바로 이동

아까 드라이브 설정한 경로



commit and push



commit

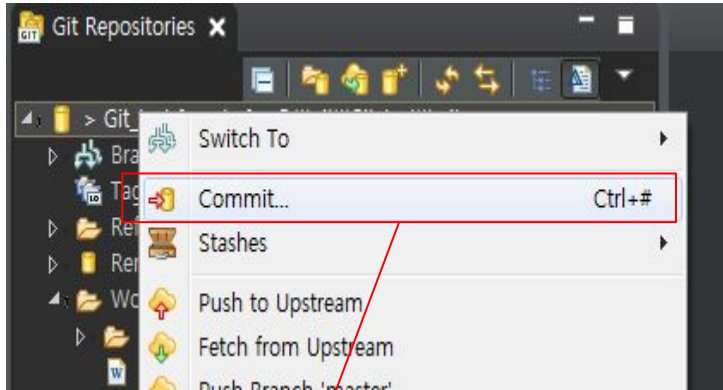
-현재 내용 저장.

push

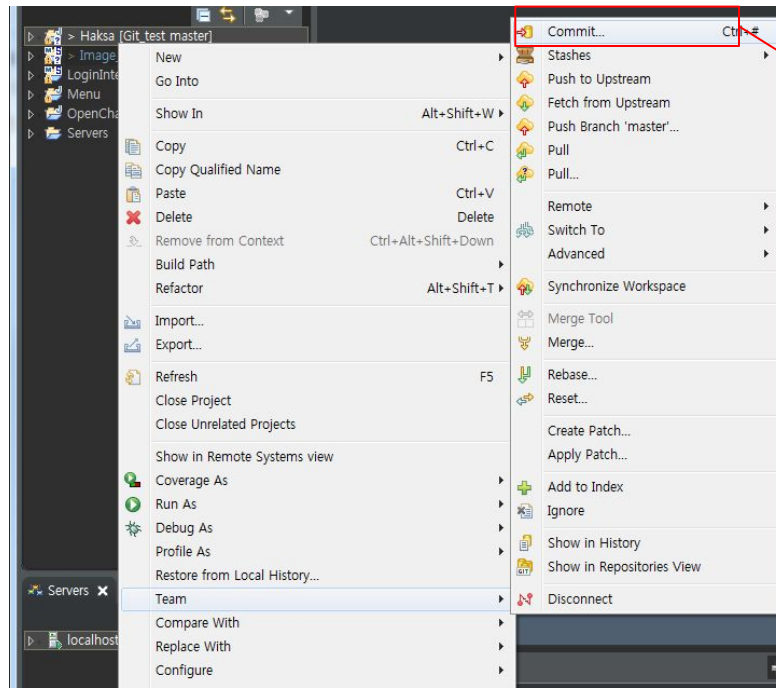
-git 저장소로 저장.

내 파일에는 연동 되었지만 실제 **git**주소를 보면 저장이 되어있지 않다.
실제 저장소에 저장되게 할려면 **commit**후 **push** 해야 됩니다.

commit



git commit

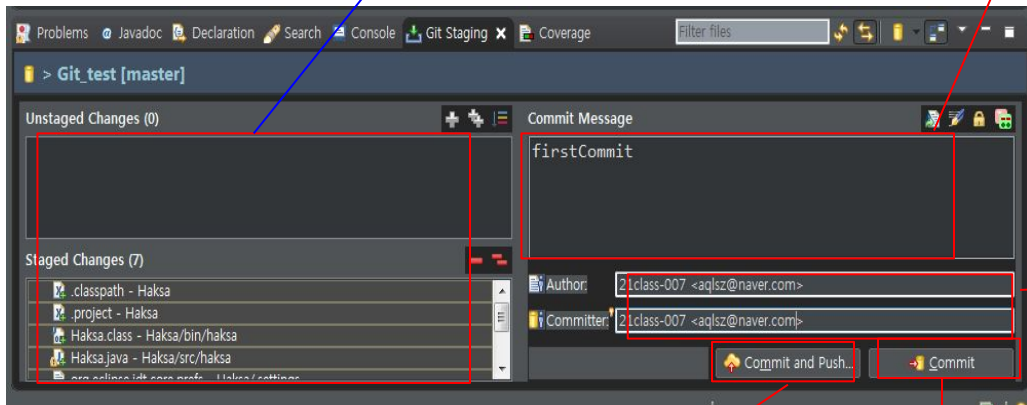


java commit



Unstaged Changes 를 Staged Changes로 이동

commit시 메세지



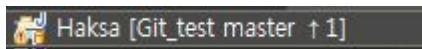
※매우중요.

commit할시 나의 이름.

<자신의 git아이디.>

기본은 자기 컴퓨터 이름이다.

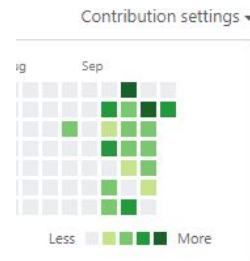
(안해도 되지만 이렇게 commit하게 되면 자신의 github의 초록색의 색깔이 변하지 않는다.)



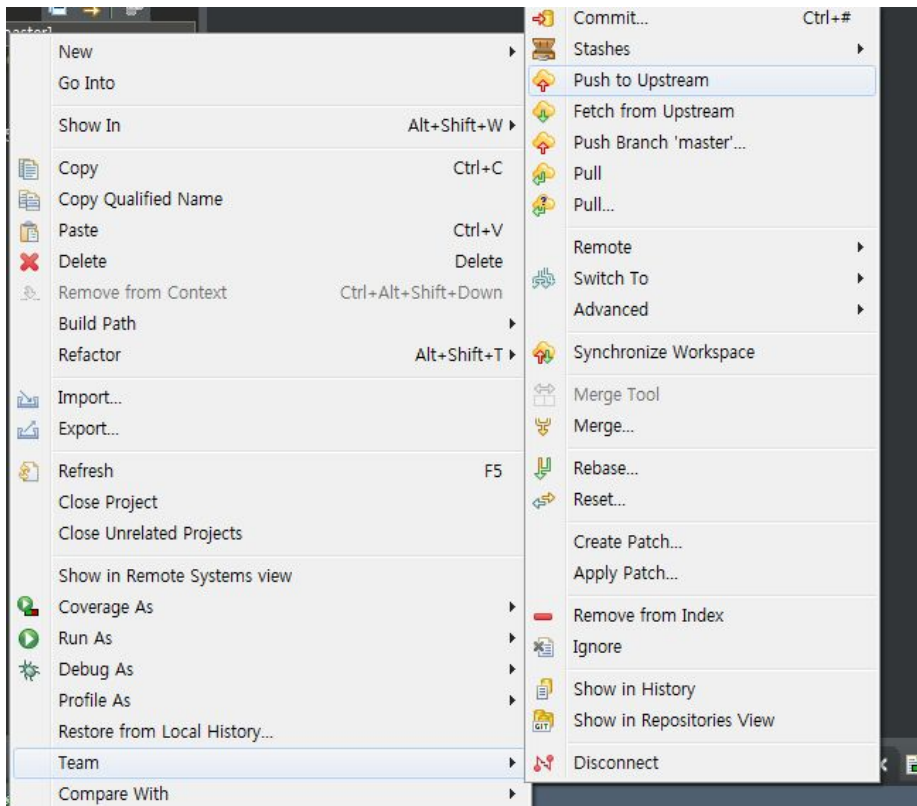
commit이 1개
되어있다.

commit and
push
완료

commit
완료



push



긍정적인 생각

Git_test입니다.

[Manage topics](#)

2 commits

1 branch

Branch: master

New pull request

JeonSeungWoo firstCommit

Haksa firstComm

README.md Initial com

README.md

Git_test

Git_test입니다.

001

JeonSeungWoo / Git_test

Unwatch 1

Star 0

Fork 0

Code

Issues 0

Pull requests 0

Projects 0

Wiki

Security

Insights

Settings

Git_test입니다.

Edit

Manage topics

2 commits

1 branch

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find File

Clone or download

JeonSeungWoo firstCommit

Latest commit a7be581 5 minutes ago

Haksa

firstCommit

5 minutes ago

README.md

Initial commit

1 hour ago

README.md

Git_test

Git_test입니다.

001

클릭

Read the guide

JeonSeungWoo / Git_test

Unwatch 1

Star 0

Fork 0

Code

Issues 0

Pull requests 0

Projects 0

Wiki

Security

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

허락할 아이디를
검색해 준다.