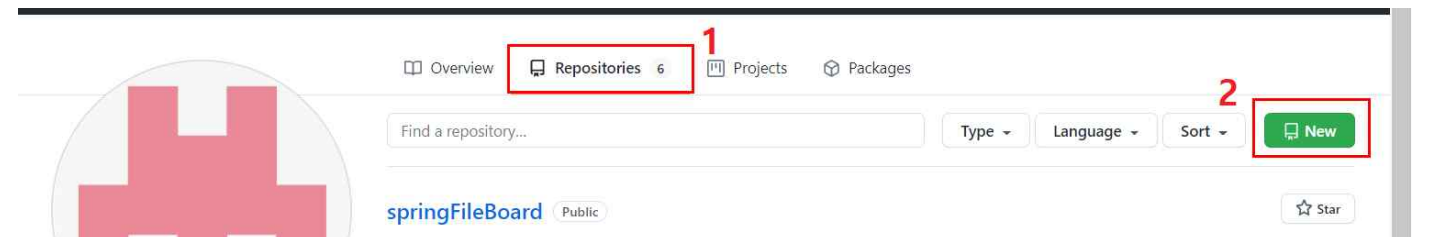


1. 레파지토리 생성



Create a new repository

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

Owner * qlrmf / Repository name * test123 **3. 레파지토리 이름 설정**

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

Description (optional)

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

선택사항. 필수 아님

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

유료였는데 무료 됨.

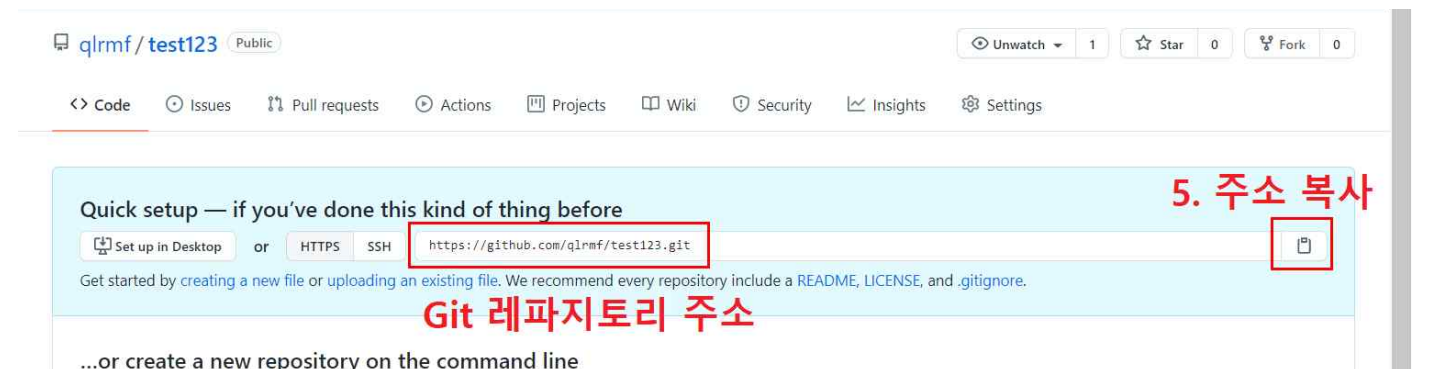
Initialize this repository with:
Skip this step if you're importing an existing repository.

일단 우리는 올린걸 보여주는 목적이니 그냥 public 하면 됨

- ☐ Add a README file
This is where you can write a long description for your project. [Learn more.](#)
- ☐ Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)
- ☐ Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)

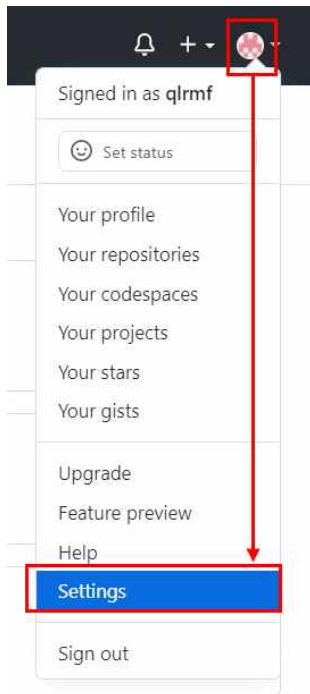
Create repository

4. 레파지토리 생성

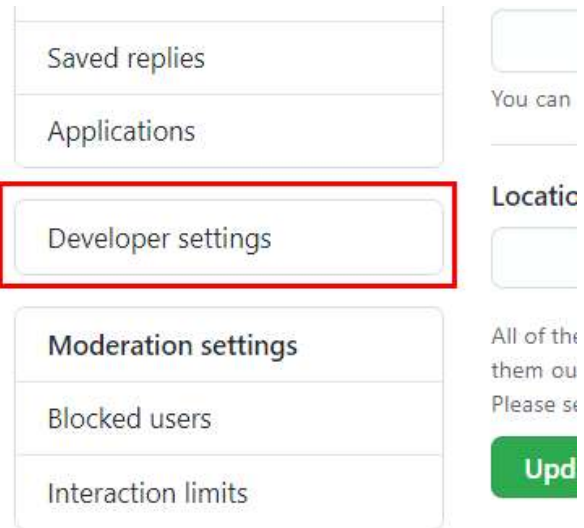


2. github 토큰 생성

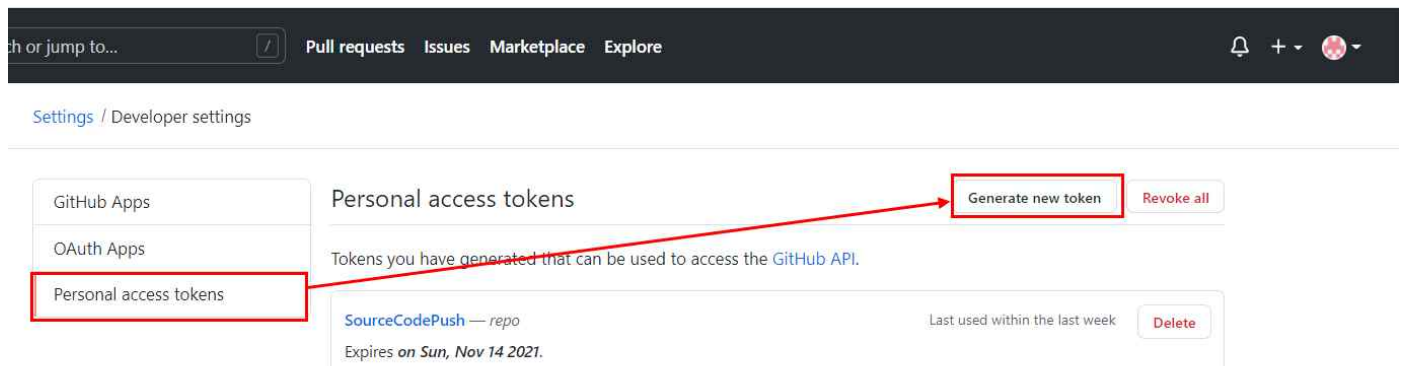
1. 프로필에서 settings 선택



2. 왼쪽 하단에서 Developer settings 선택



3. Personal access tokens 선택 후 Generate token 클릭



4. 비밀번호 입력 창 뜨면 본인인증

5. 토큰정보 설정

NOTE

test **토큰 이름**

What's this token for?

Expiration * **토큰 유지 기간**

30 days The token will expire on Sun, Oct 17 2021

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes.](#)

☒ repo **필요한 권한체크**

☐ repo:status

☐ repo_deployment

☐ public_repo

☐ repo:invite

☐ security_events

(repo만 체크해도 문제 없음 나중에 수정 가능)

6. 토큰 정보 설정 후 아래로 내려가서 토큰 생성

<input type="checkbox"/> write:pgp_key	Write public user GPG keys
<input type="checkbox"/> read:pgp_key	Read public user GPG keys

Generate token

토큰 생성

7. 토큰 생성 완료 및 토큰번호 저장

Settings / Developer settings

GitHub Apps

OAuth Apps

Personal access tokens

Personal access tokens

Generate new token

Revoke all

Tokens you have generated that can be used to access the [GitHub API](#).

Make sure to copy your personal access token now. You won't be able to see it again!

[Redacted token]

생성된 토큰 복사!!!

[SourceCodePush](#) — repo

Expires on *Sun, Nov 14 2021*.

나중에 토큰 확인 못합니다.

Personal access tokens function like ordinary OAuth access tokens. They are used to [authenticate to the API over Basic Authentication](#).

무조건 복사해서 잘 저장해두기!

© 2021 GitHub, Inc.

[Terms](#)

[Privacy](#)

[Security](#)

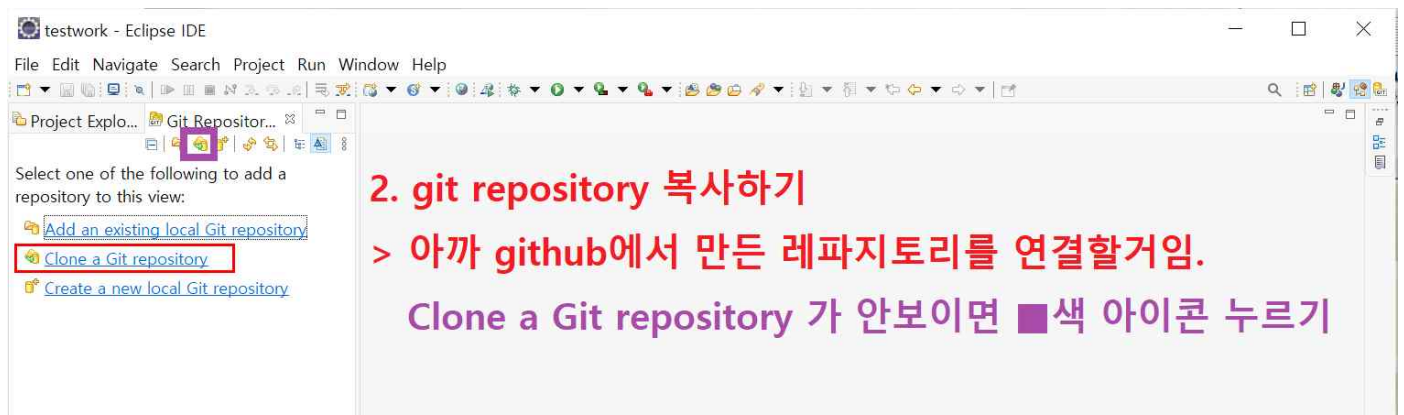
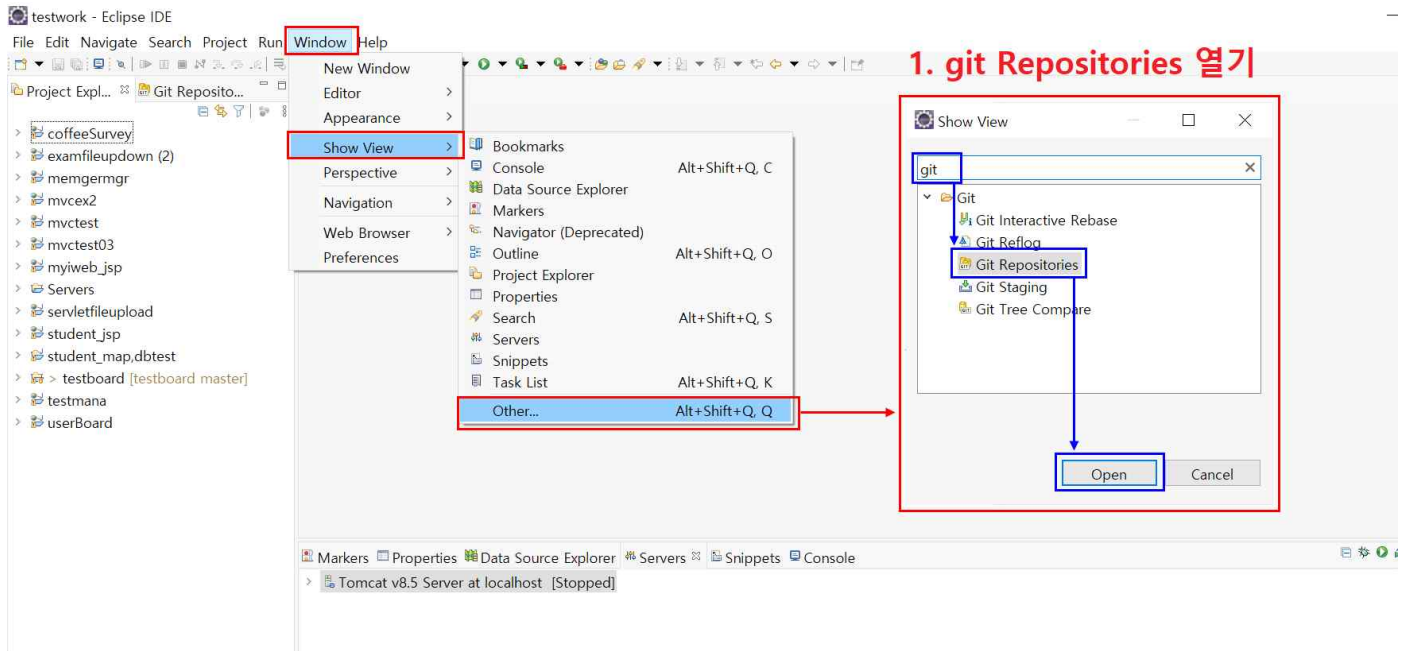
[Status](#)

[Docs](#)



[Contact](#)

3. 이클립스 연동



Clone Git Repository

Source Git Repository

Enter the location of the source repository.

Location

URI: Local Folder... Local Bundle File...

Host:

Repository path:

Connection

Protocol:

Port:

Authentication

User:

Password:

☒ Store in Secure Store

3. github에서 복사한 주소 넣기
> URI에 넣으면 Host, path는
자동으로 들어갑니다.

체크해두면 password
유지됩니다.

4. user : 본인 계정이름
password : 비밀번호X, github에서 생성한 토큰넣기!

Clone Git Repository

Local Destination

Configure the local storage location for test123.

Destination

Directory: Browse

Initial branch:

☐ Clone submodules

Configuration

Remote name:

Projects

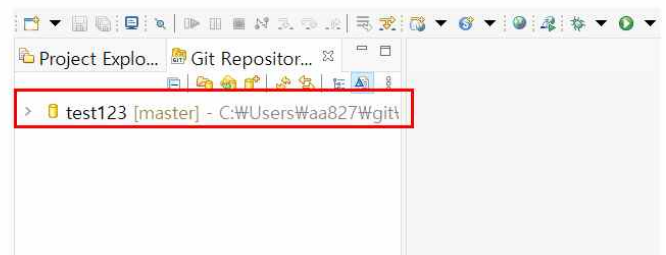
☐ Import all existing Eclipse projects after clone finishes

Working sets

☐ Add project to working sets

Working sets: Select...

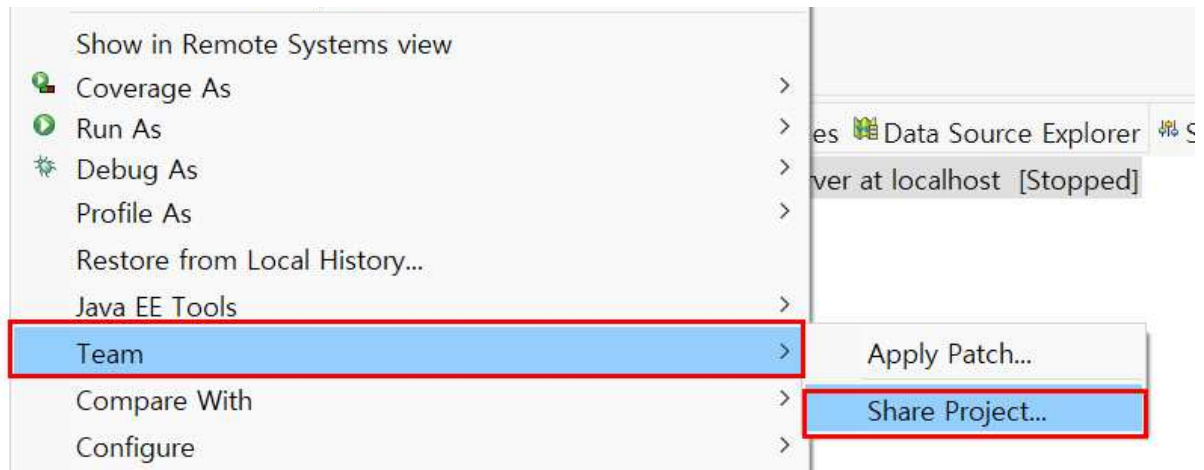
종료하면 git repositories에서 확인



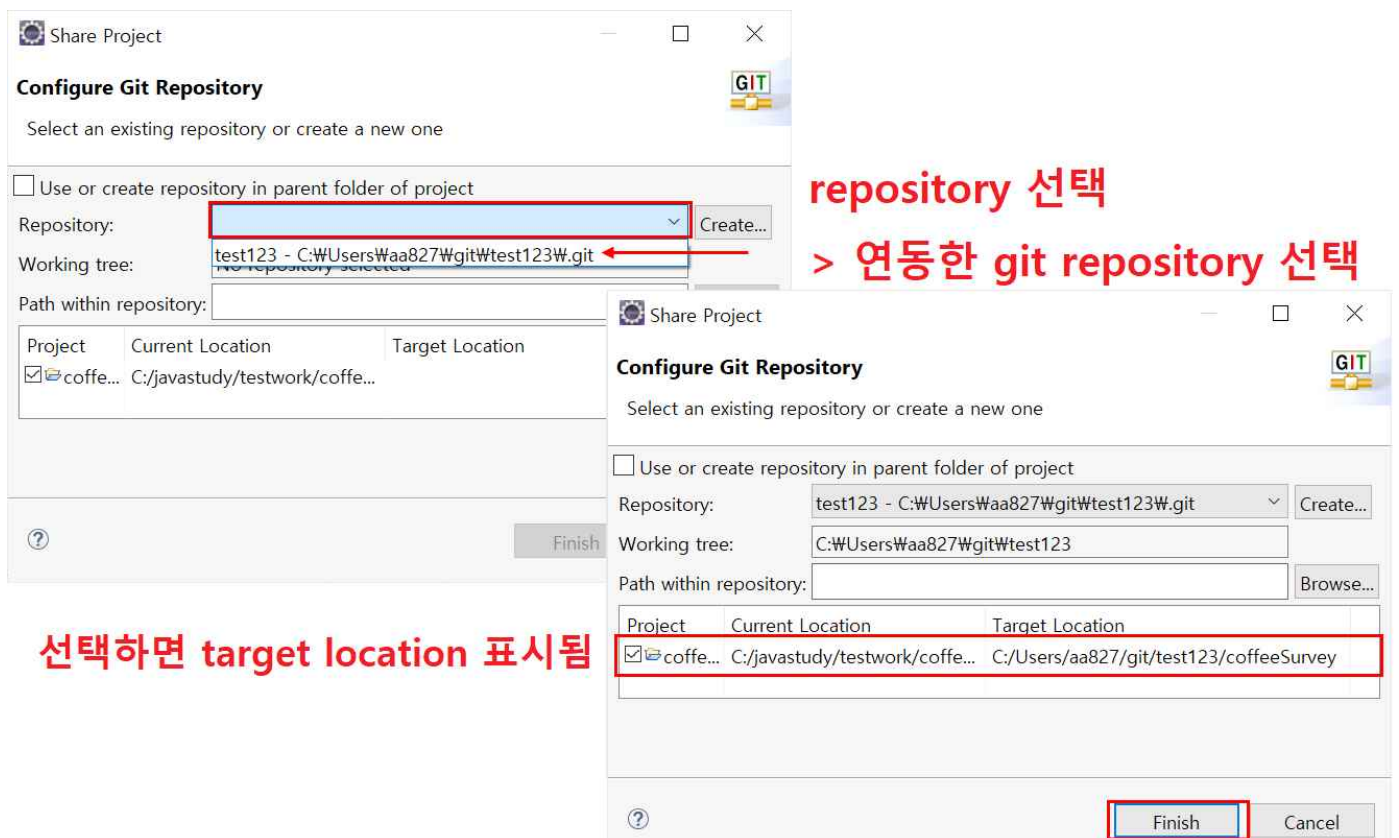
4. 이클립스 프로젝트 repository랑 연결 및 git에 올리기

1) 연결하기

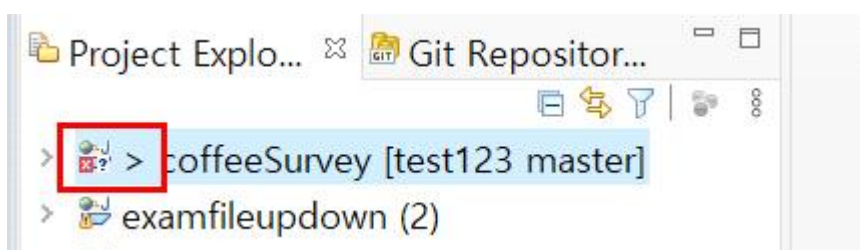
1. 연결할 프로젝트 우클릭, Team > Share Project 선택

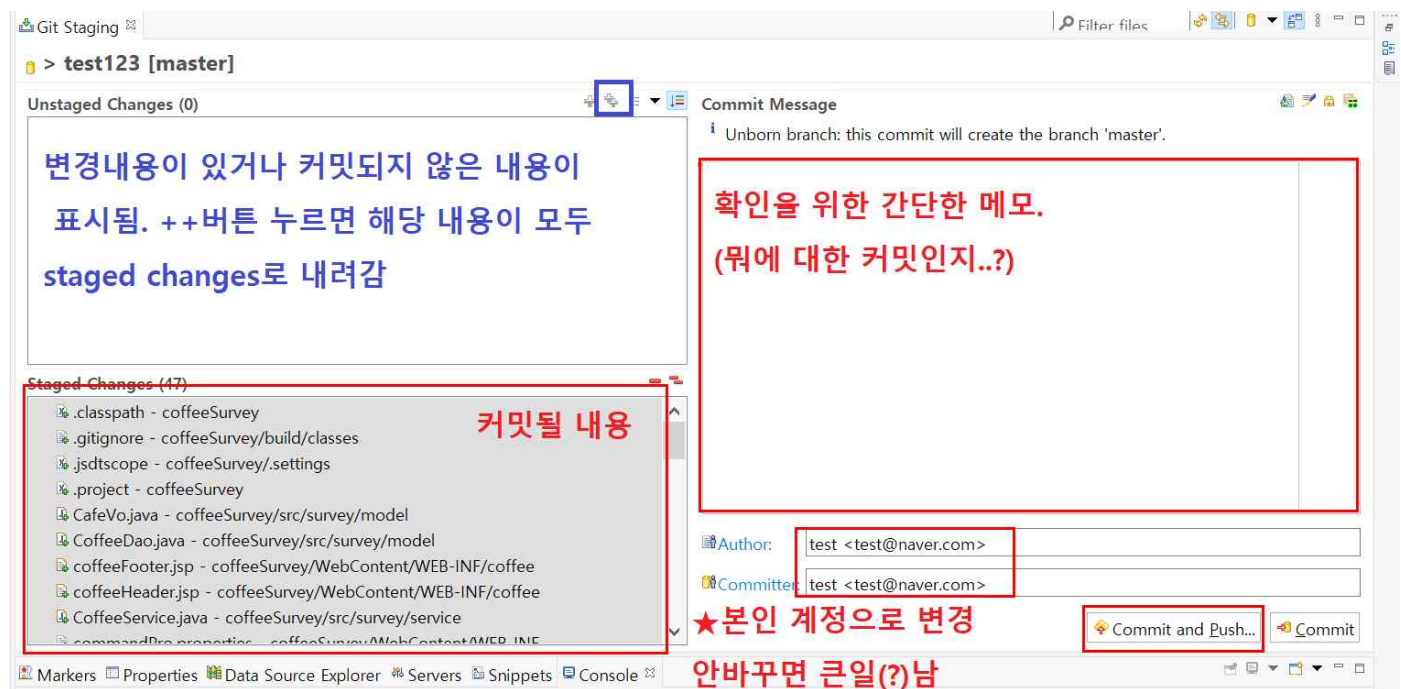


2. 연결할 git repository 선택

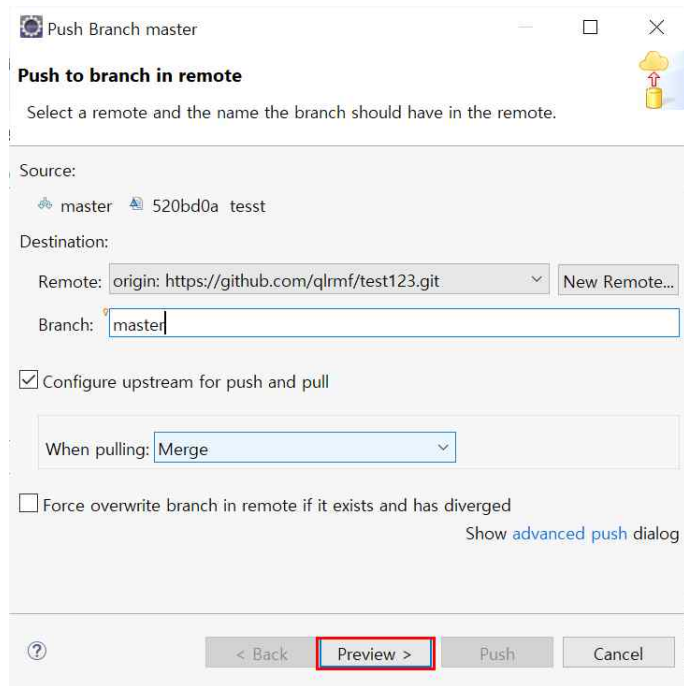


3. 연동 확인 (연동되면 > 모양이 표시됨)





3. branch확인. (체크할거 없음)



Push Branch master

Push to branch in remote

Select a remote and the name the branch should have in the remote.

Source:

master 520bd0a test

Destination:

Remote: origin: https://github.com/qlrmf/test123.git New Remote...

Branch: master

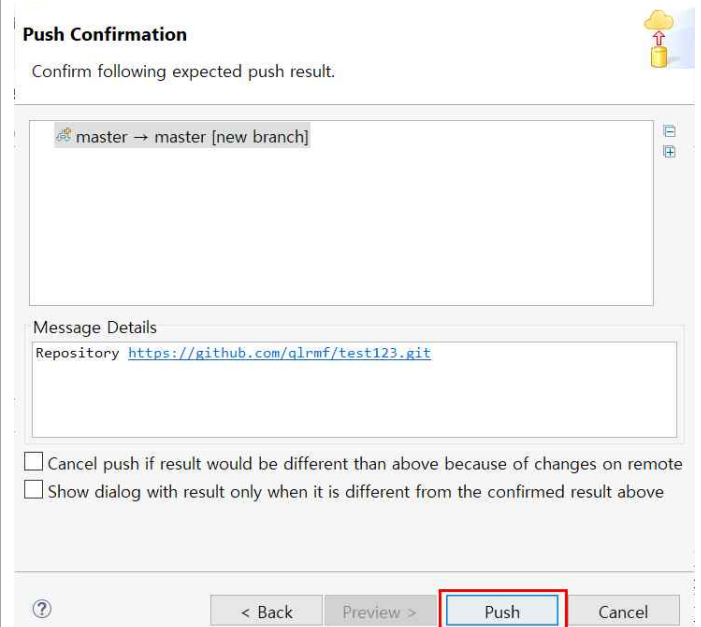
☒ Configure upstream for push and pull

When pulling: Merge

☐ Force overwrite branch in remote if it exists and has diverged Show advanced push dialog

< Back Preview > Push Cancel

4. push (repository 연동할 때 'store in safe store' 체크했으면 바로 커밋됨. 안했으면 계정/비밀번호 확인 됨)



Push Confirmation

Confirm following expected push result.

master → master [new branch]

Message Details

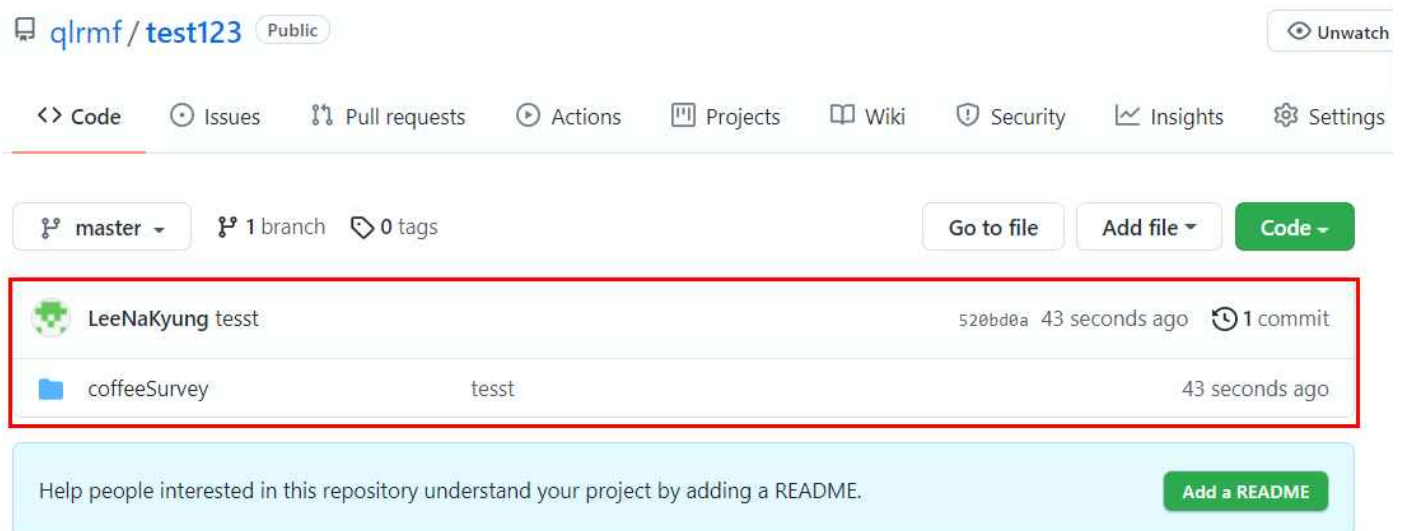
Repository https://github.com/qlrmf/test123.git

☐ Cancel push if result would be different than above because of changes on remote

☐ Show dialog with result only when it is different from the confirmed result above

< Back Preview > Push Cancel

5. github 업로드 완료



qlrmf / test123 Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master 1 branch 0 tags

Go to file Add file Code

LeeNaKyung test 520bd0a 43 seconds ago 1 commit

coffeeSurvey test 43 seconds ago

Help people interested in this repository understand your project by adding a README. Add a README

(** commit 정보 설정할 때 committer를 본인 계정으로 안바꿨으면 사진처럼 커밋한 사람이 이나경씨로 뜹니다. 본인 계정으로 바꿨으면 정상적으로 user 로 확인됩니다.)

5. git/이클립스 연결 해제

패키지명 우클릭 > Team > Disconnect

