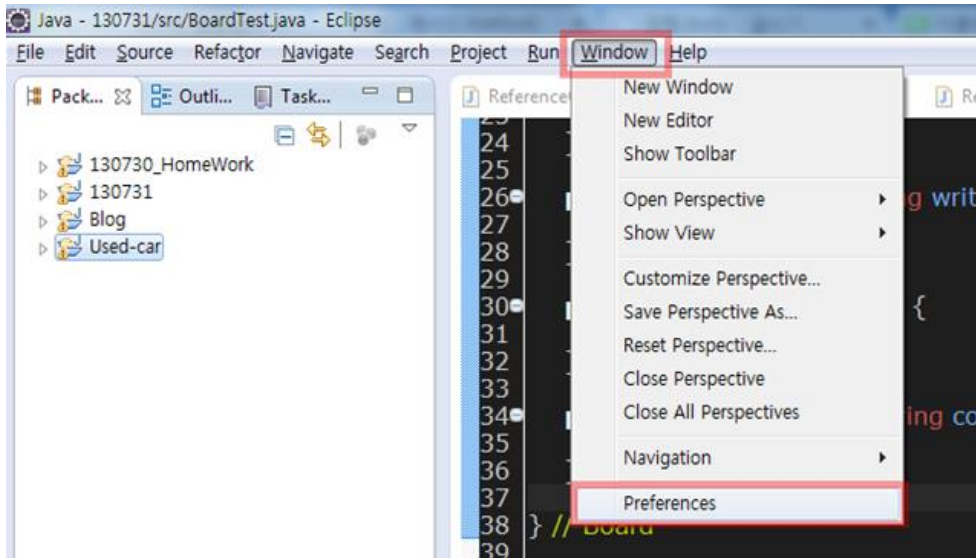
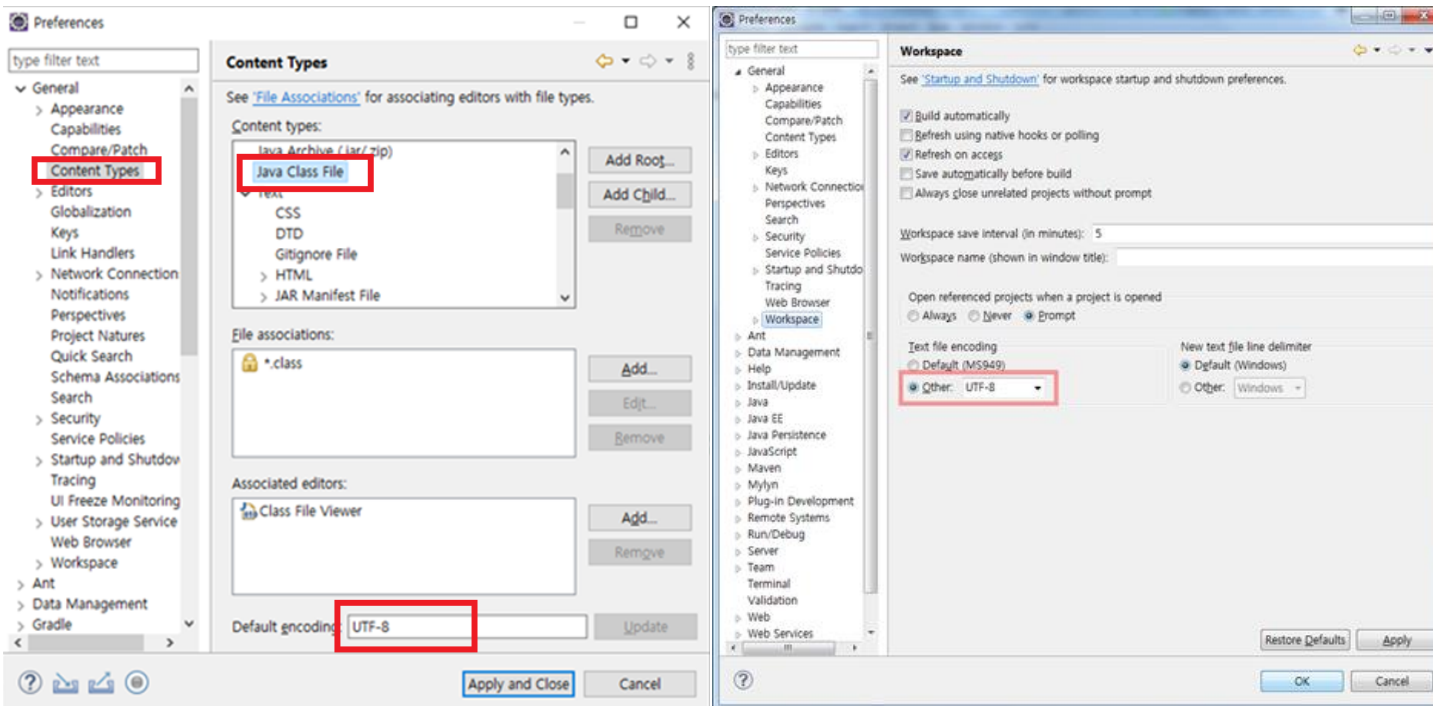


Java utf설정 방법

Java utf설정 방법

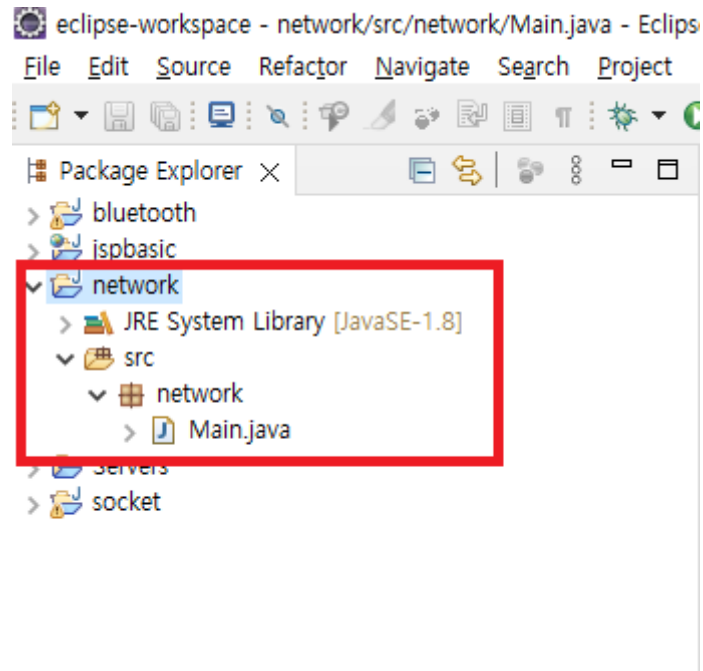


UTF-8 인코딩은 유니코드 한 문자를 나타내기 위해 1바이트에서 4바이트까지를 사용한다. 예를 들어서, U+0000부터 U+007F 범위에 있는 ASCII 문자들은 UTF-8에서 1바이트만으로 표시된다. 4바이트로 표현되는 문자는 모두 기본 다국어 평면(BMP) 바깥의 유니코드 문자이며, 거의 사용되지 않는다.

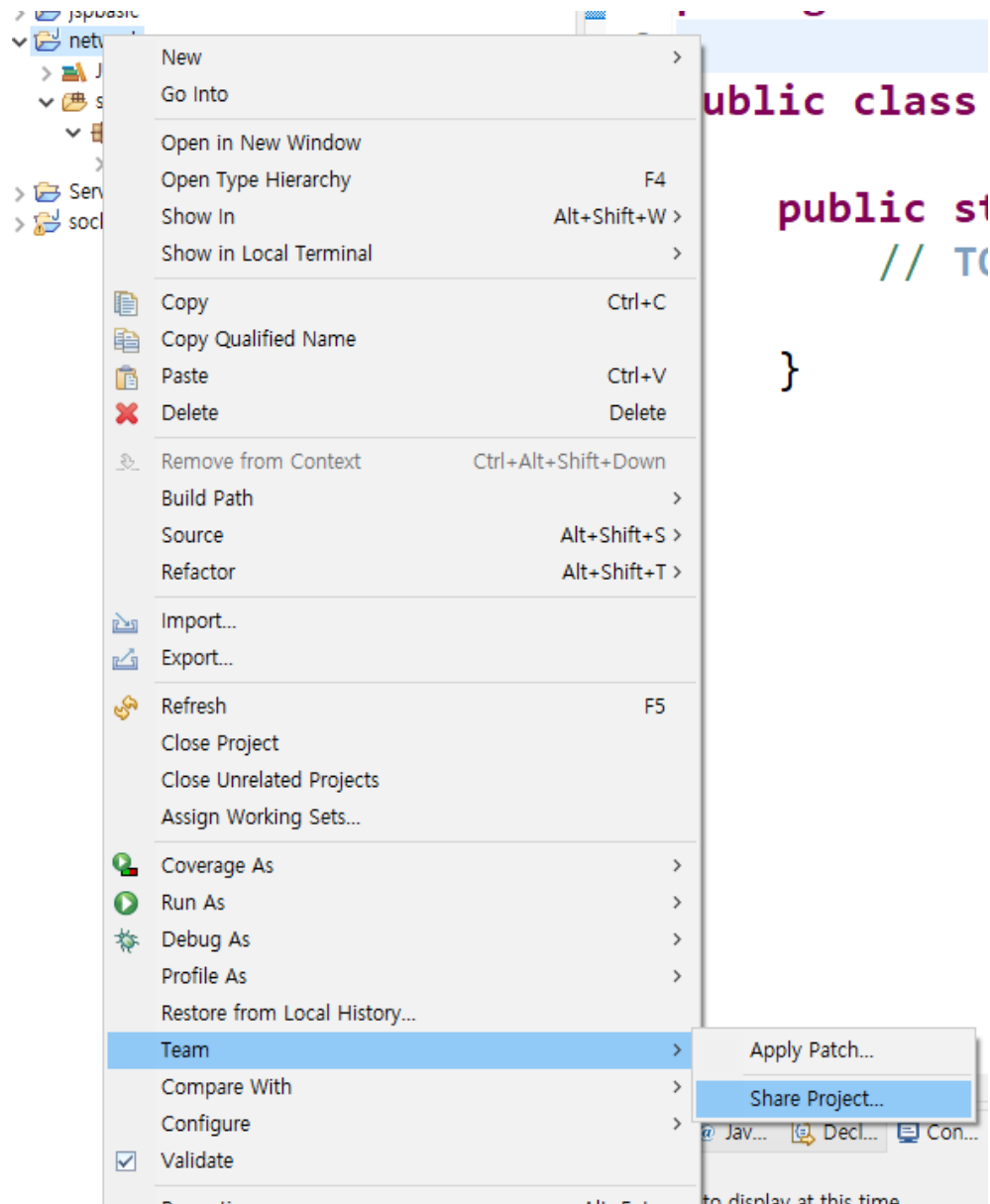


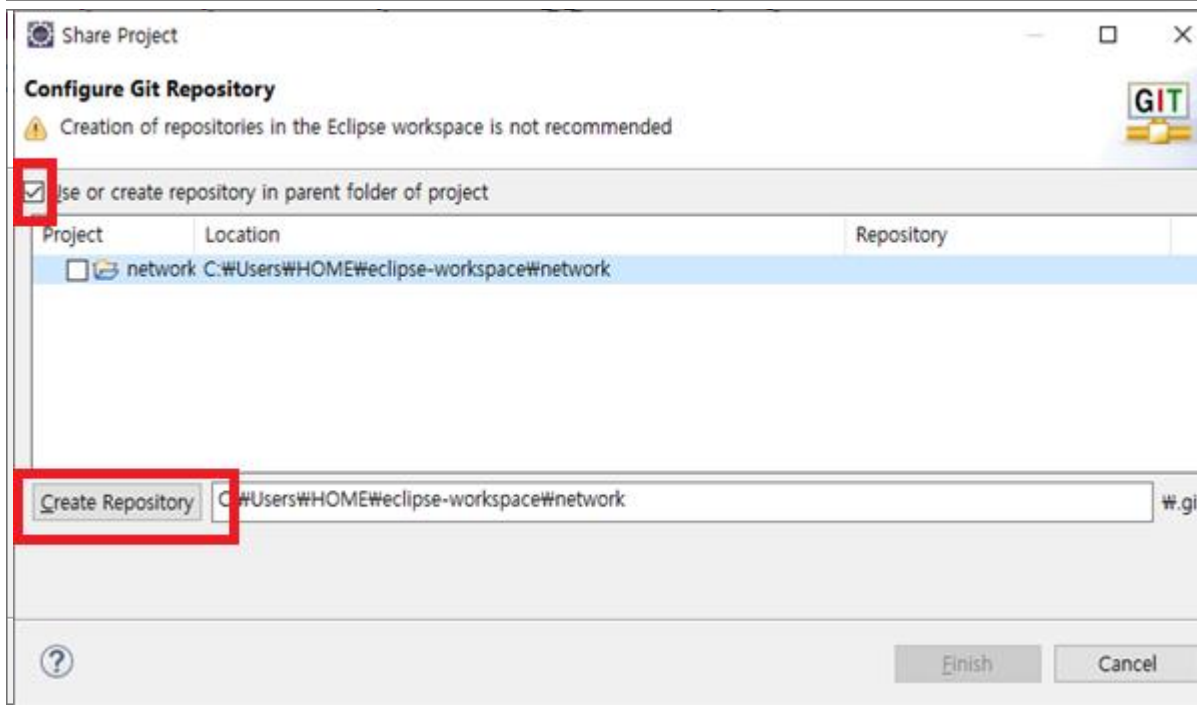
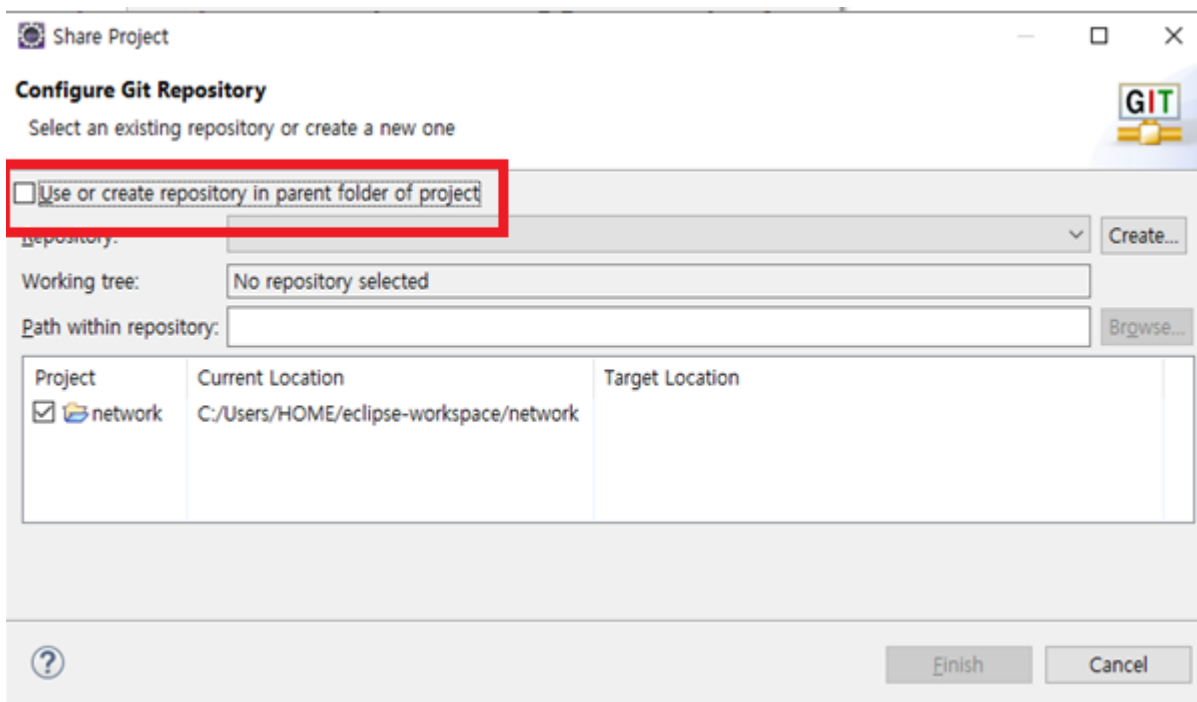
이클립스에서 git설정

프로젝트 생성

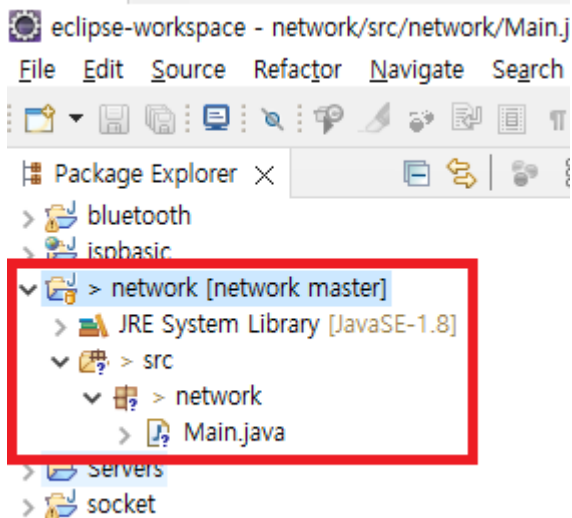
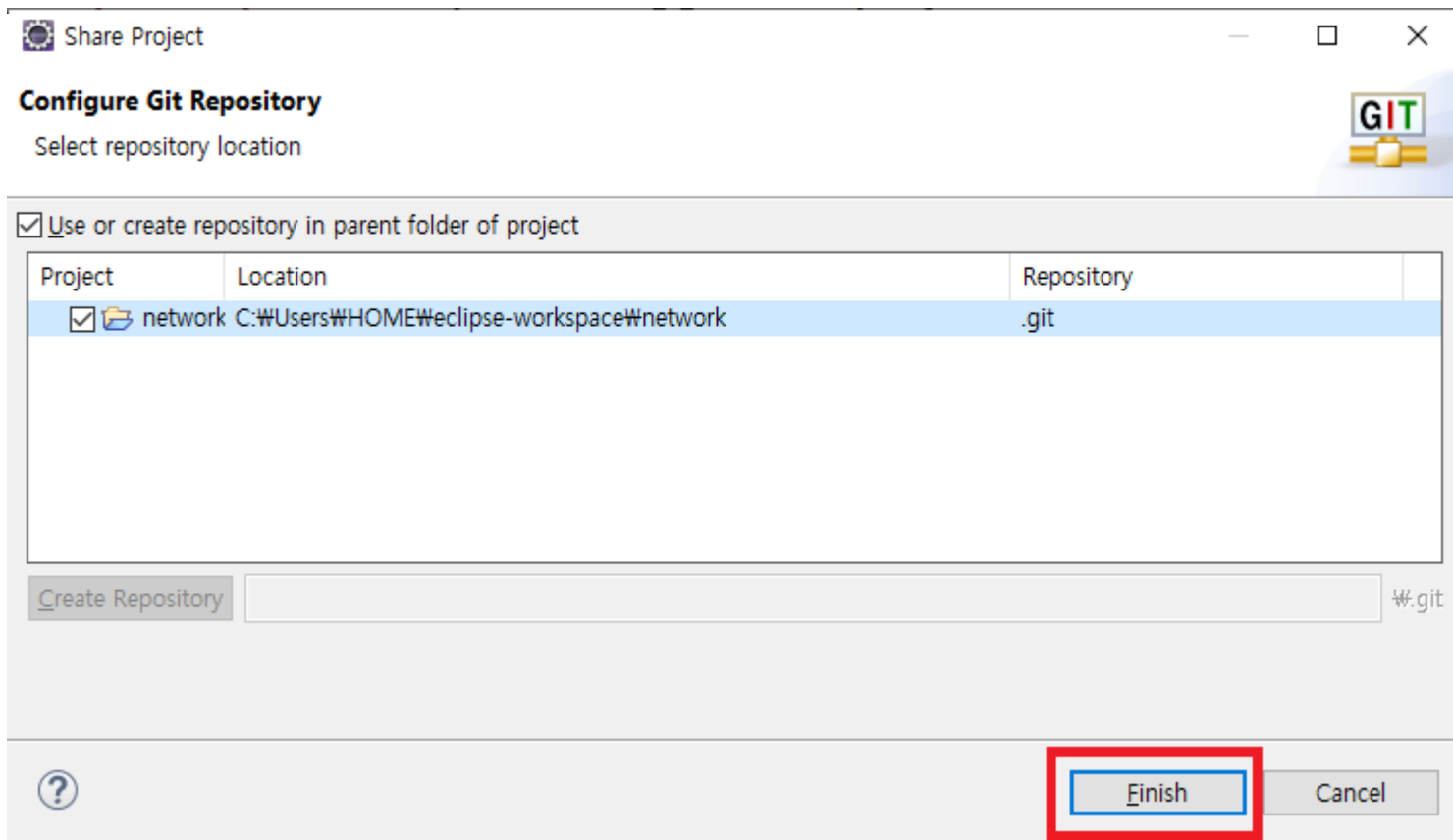


Github를 사용하기 위한 공유 설정



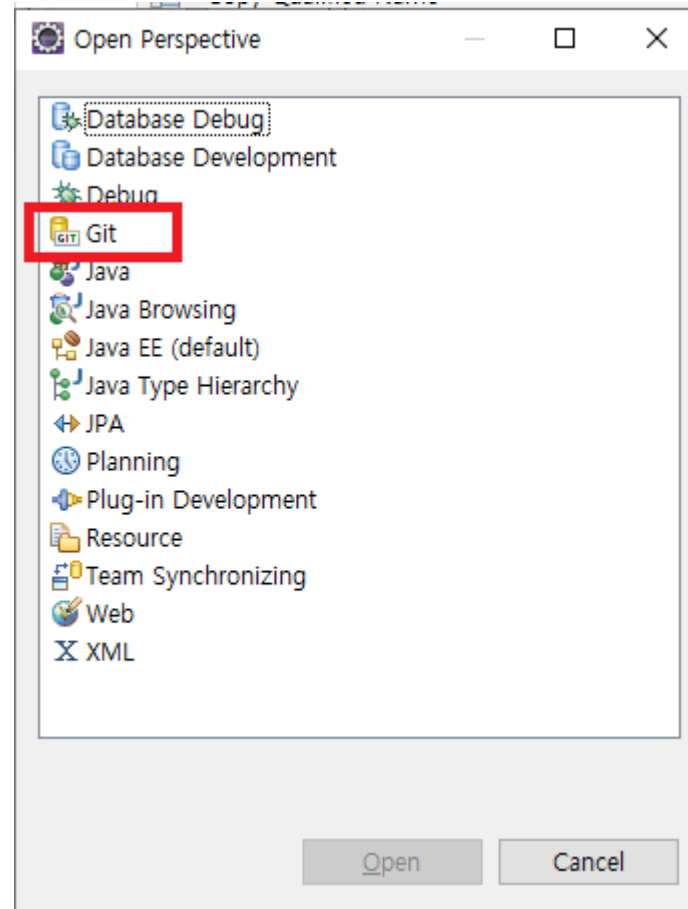
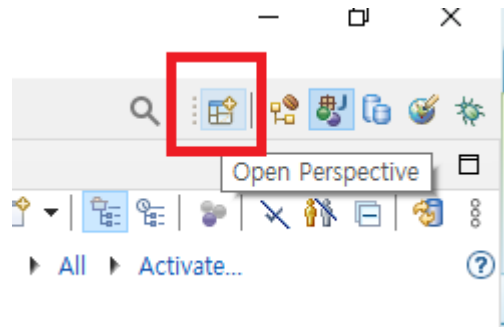


체크 후
로컬저장소만들기

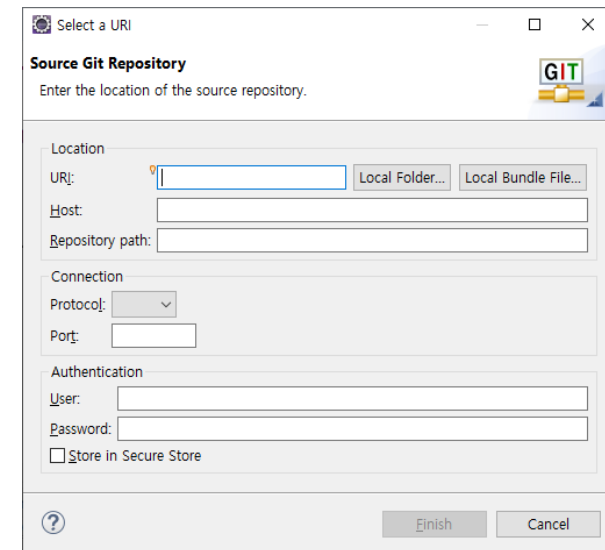
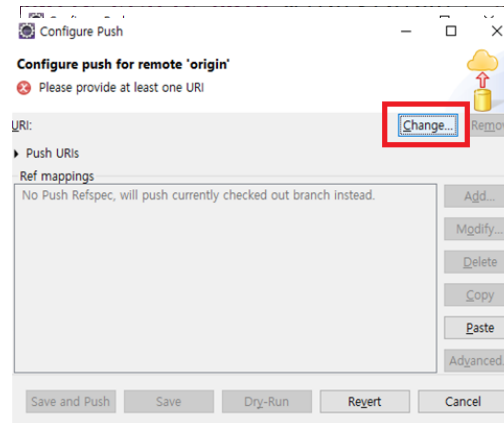
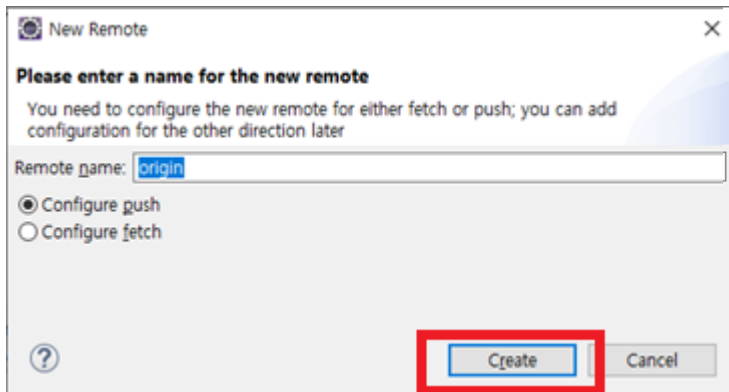
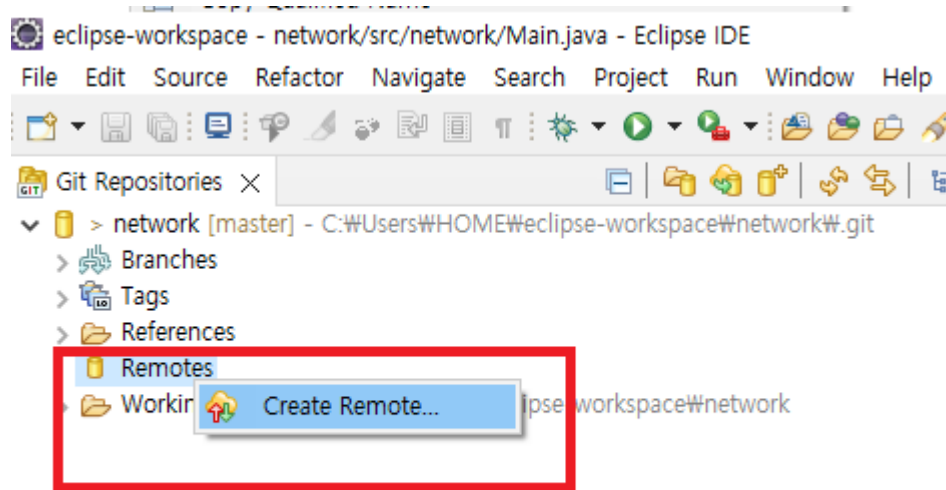


Finish 후 저장소와 연결된 프로젝트

Github perspective 생성

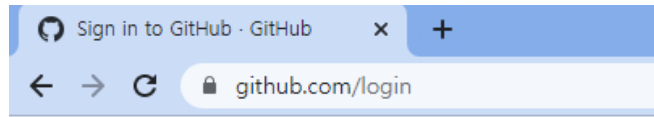


외부 저장소 연결하기



Cateate-change

Github.com 로그인 후 원격저장소 생성-new-저장소이름-create repository



Sign in to GitHub

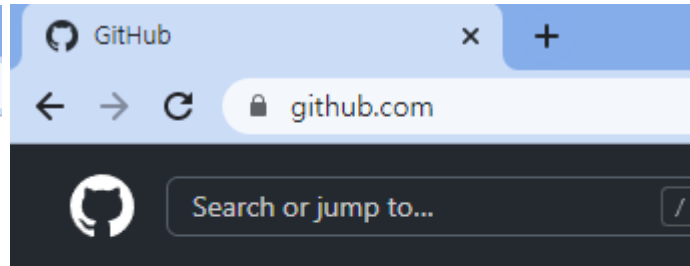
Username or email address

Password

[Forgot password?](#)

Sign in

New to GitHub? [Create an account](#).



Recent Repositories


New

Find a repository...

Create a new repository

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

Owner *

 woogi7942

Repository name *

network




Great repository names are short and memorable. Need inspiration? How about...

Choose a license

A license tells others what they can and can't

License: None

 You are creating a public repository

Create repository

주소는 여기서 복사하므로 기억해두고 있으면 됨

Quick setup — if you've done this kind of thing before



Set up in Desktop

or

HTTPS

SSH

`https://github.com/woogi7942/network.git`



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

이클립스에서 사용할 비밀번호 생성하기(토큰생성하기)

Settings-developer settings-persional access tokean-generate new token

The screenshot illustrates the steps to generate a new personal access token on GitHub. The left sidebar shows the user is signed in as 'woogi7942'. The 'Settings' link in the sidebar is highlighted with a red box. The main content area shows the 'Developer settings' link, which is also highlighted with a red box. Below 'Developer settings', the 'Personal access tokens' link is highlighted with a red box. On the right side of the 'Personal access tokens' page, the 'Generate new token' button is highlighted with a red box. The bottom section of the page shows the 'Personal access tokens (classic)' section with a 'Generate new token' button.

Signed in as woogi7942

Set status

Your profile

Your repositories

Your codespaces

Your projects

Your stars

Your gists

Upgrade

Feature preview

Help

Settings

Sign out

Scheduled reminders

Archives

Security log

Sponsorship log

<> Developer settings

GitHub Apps

OAuth Apps

Personal access tokens

Personal access tokens

Generate new token

Revoke all

Personal access tokens (classic)

Need an API token for scripts or testing? [Generate a personal access token](#) for quick access to the [GitHub API](#).

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Fine-grained tokens **Beta**

Tokens (classic)

New personal access token

Personal access tokens function like ordinary OAuth 2.0 tokens, but can be used to [authenticate to the API](#)

Note

network

What's this token for?

Expiration *

No expiration

The token will never expire!

GitHub strongly recommends that you set an expiration date. [Learn more](#)

Select scopes

Scopes define the access for personal tokens. [Read the docs](#)

☒ repo

☒ repo:status

☒ repo_deployment

☒ public_repo

☒ repo:invite

☒ security_events

☒ workflow

☒ write:packages

☐ read:packages

Full control of

Access commit

Access deployment

Access public repository

Access repository

Read and write

Update GitHub

Upload packages

Download packages

☐ read:enterprise

☒ project

☒ read:project

☒ admin:gpg_key

☒ write:gpg_key

☒ read:gpg_key

Generate token

✓ ghp_U1-----16I7h

Network토큰명 기입

- no expiration 기간무제한

- 체크상자 모두 체크

- create token

- 토큰이 생성되면 복사하여 잘 보관해 놓을 것
만약 복사하지 않을 경우 이 번호를 다시 확인할 수 없음

URI에 복사
User는 이메일 주소를
Password는 토큰 복사 값
finish

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH <https://github.com/woogi7942/network.git>



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

Location

URL: [com/woogi7942/network.git](https://github.com/woogi7942/network.git)

Local Folder...

Local Bundle File...

```
Host: github.com
```

Repository path: /woogi7942/network.git

Connection

Protocol: https

Port:

Authentication

User: woogi7942@naver.com

Password: ●●●●●●●●●●●●●●●●●●●●

☐ ~~Store in Secure Store~~

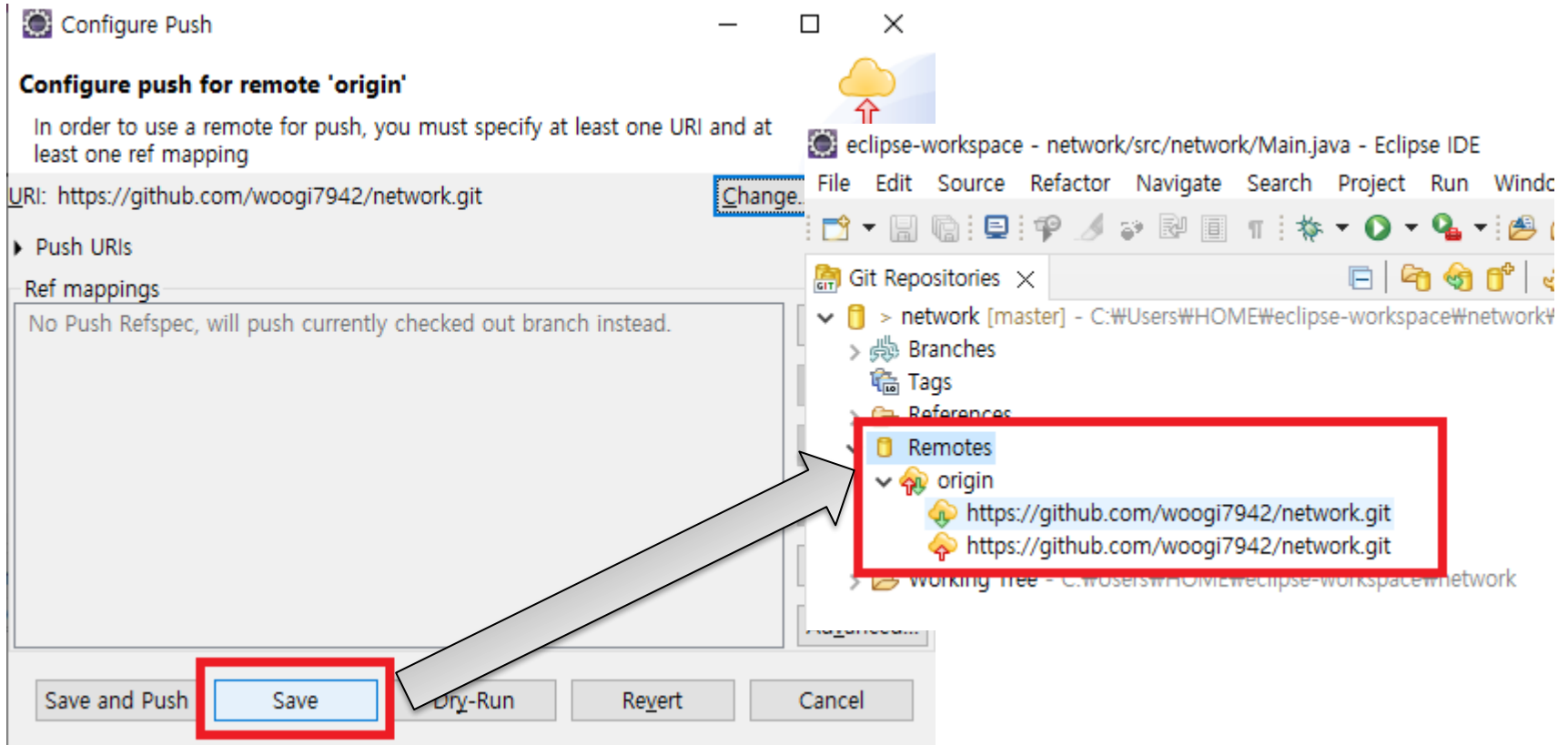
Finish

Cancel

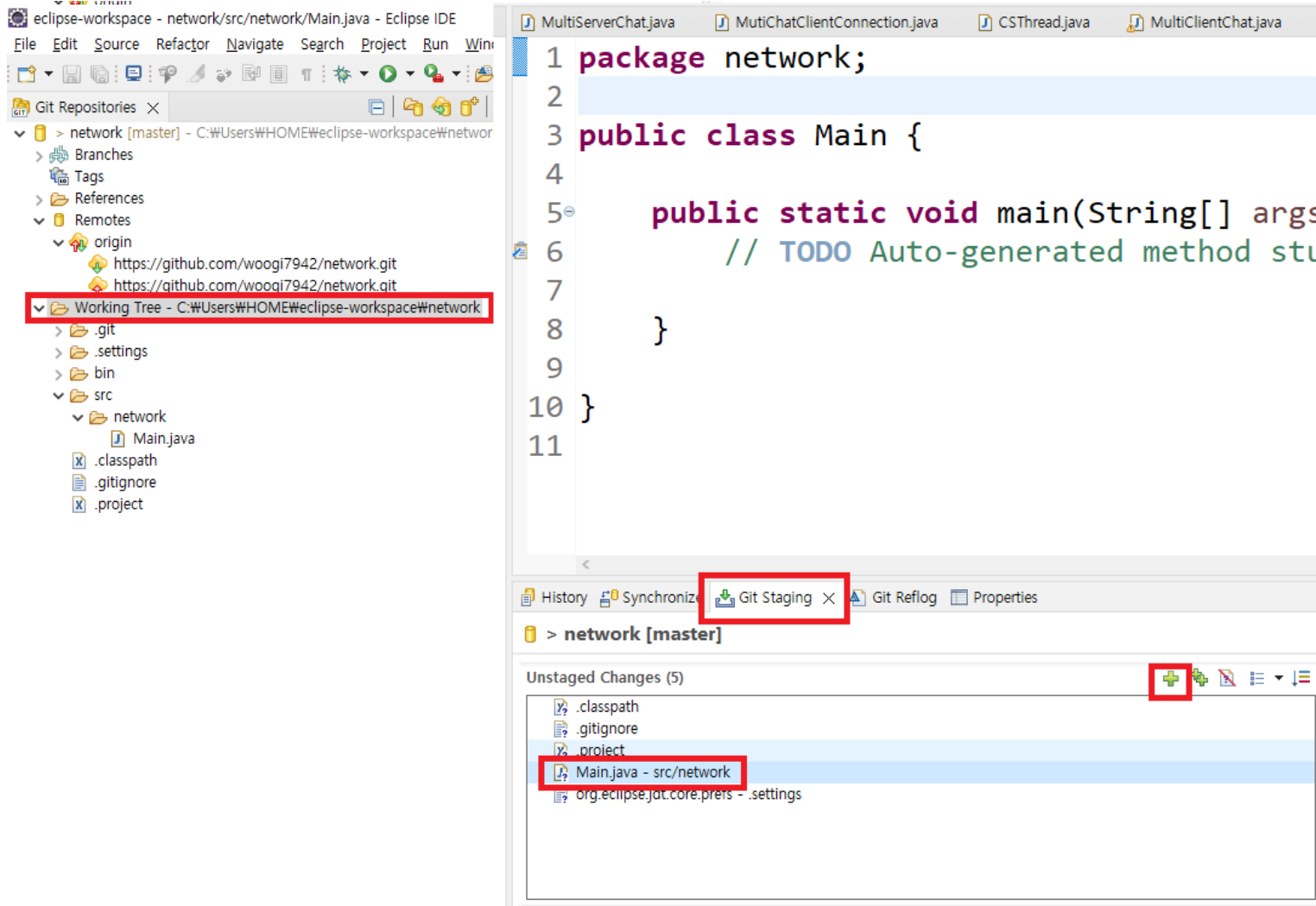
ghp_U | 46I7n



저장 후 원격저장소가 연결되었는지 확인



Working tree클릭-git staging클릭-올릴파일 선택 Main.java-+표시 누르기
참고)변경이 되지 않을시 F5번키를 눌러 확인



Staged changes등록-v1.0 메시지 등록-commit and push클릭-close-github.com확인

History Synchronize Git Staging Git Reflog Properties

> network [master]

Unstaged Changes (4)

- .classpath
- .gitignore
- .project
- org.eclipse.jdt.core.prefs - .settings

Staged Changes (1)

- Main.java - src/network

Commit Message

Unborn branch: this commit will create the branch 'master'.

v1.0

Author: HOME <HOME@woogi>

Committer: HOME <HOME@woogi>

Commit and Push

Push Results: network refs/heads/master - origin

Pushed to network refs/heads/master - origin



master → master [new branch]

Actions Projects Wiki Security Insights Settings

master 1 branch 0 tags

Go to file Add file Code

HOME and HOME v1.0

65981f5 1 minute ago 1 commit

src/network

v1.0

1 minute ago

Message Details

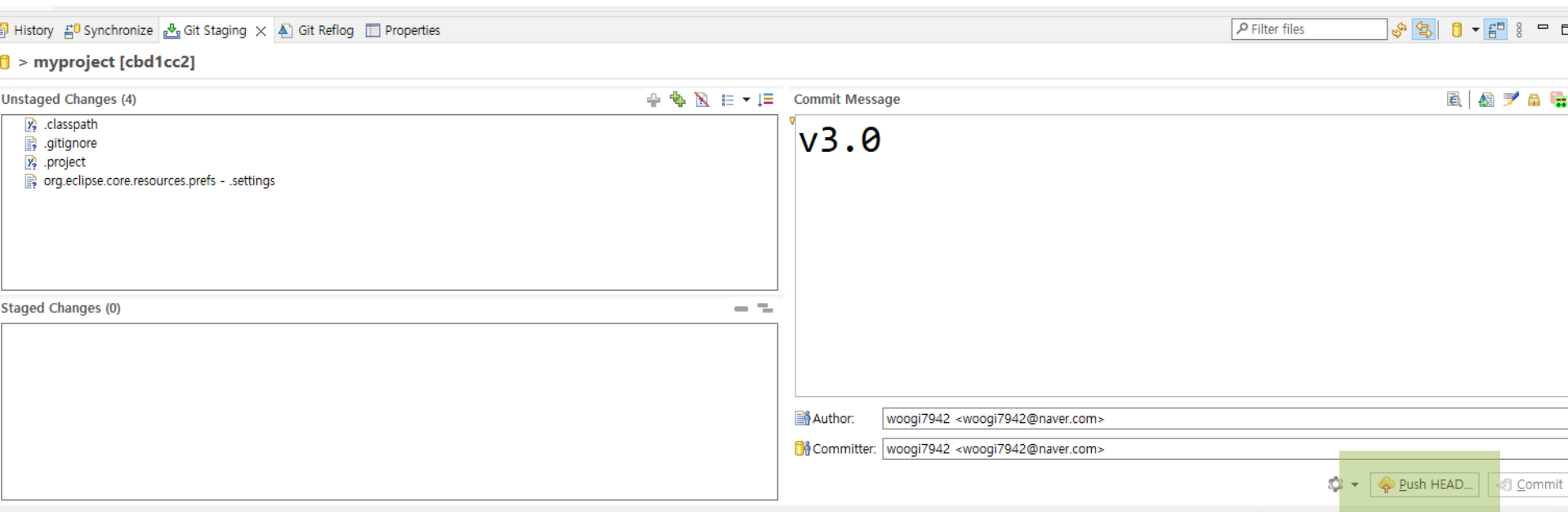
Repository

<https://github.com/woogi7942/network.git>

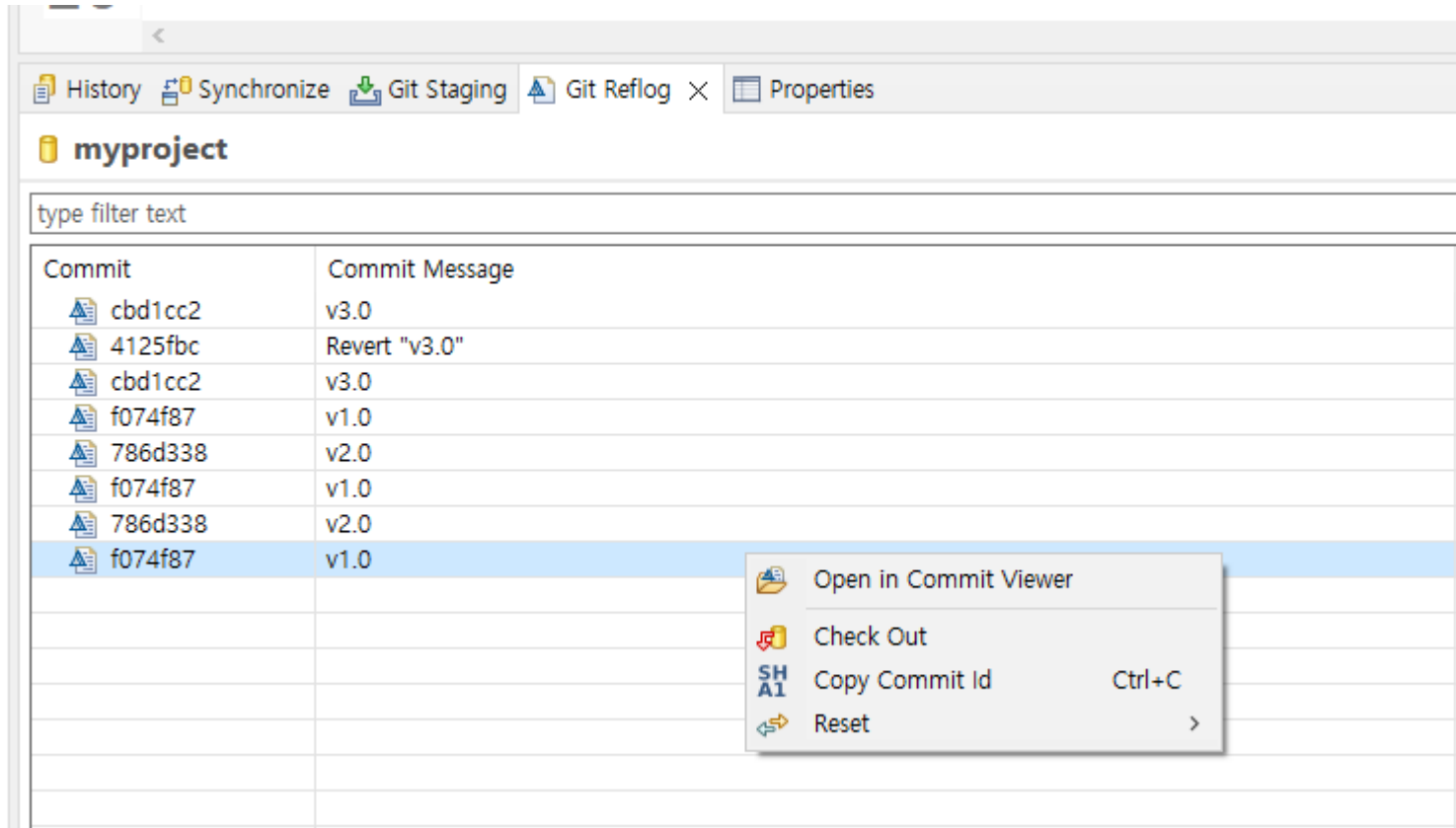
Configure...

Close

Commit을 한 후 push를 하는 경우



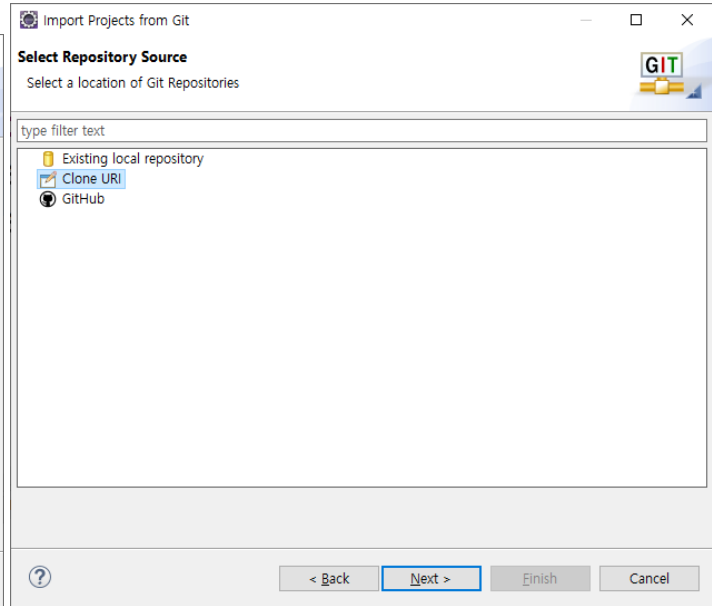
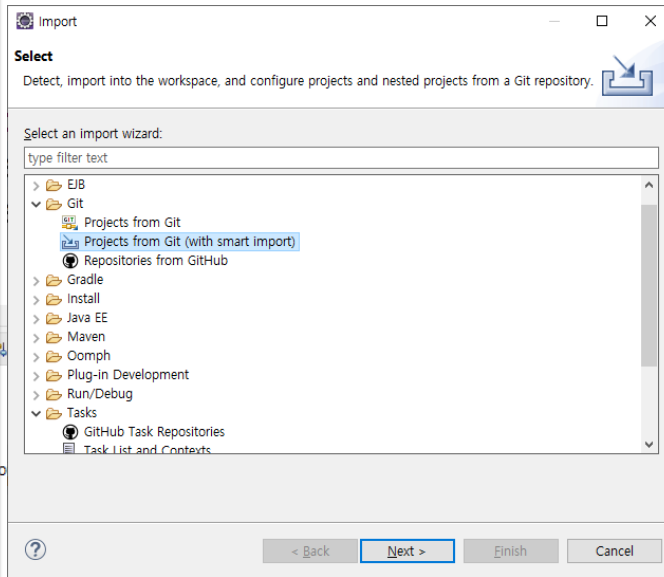
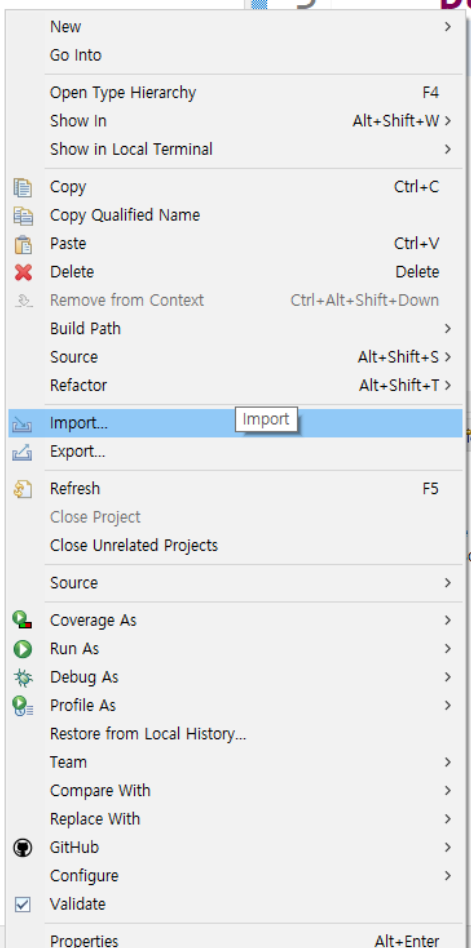
이전버전으로 돌리고 싶을 때



최신버전이 위로 올라옴

이전버전으로 돌리고 싶은 경우 해당 버전에 마우스 오른쪽 클릭하고
Check out 또는 Reset-hard(head...)선택

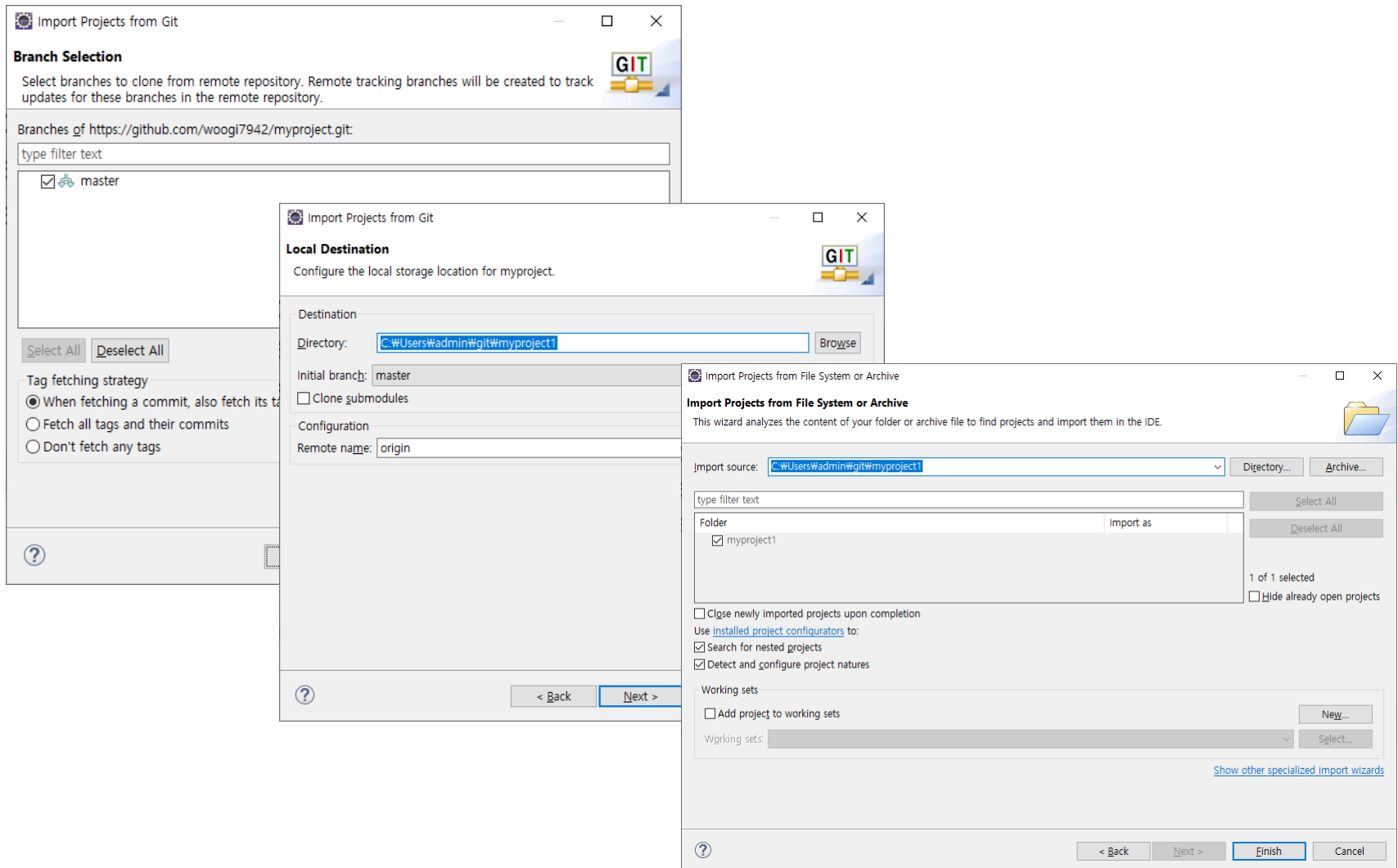
원격저장소 내용 가져오기



Uri, user, password 입력

[illegible]

프로젝트명이 중복되지 않게 설정



새로운 브랜치 생성

