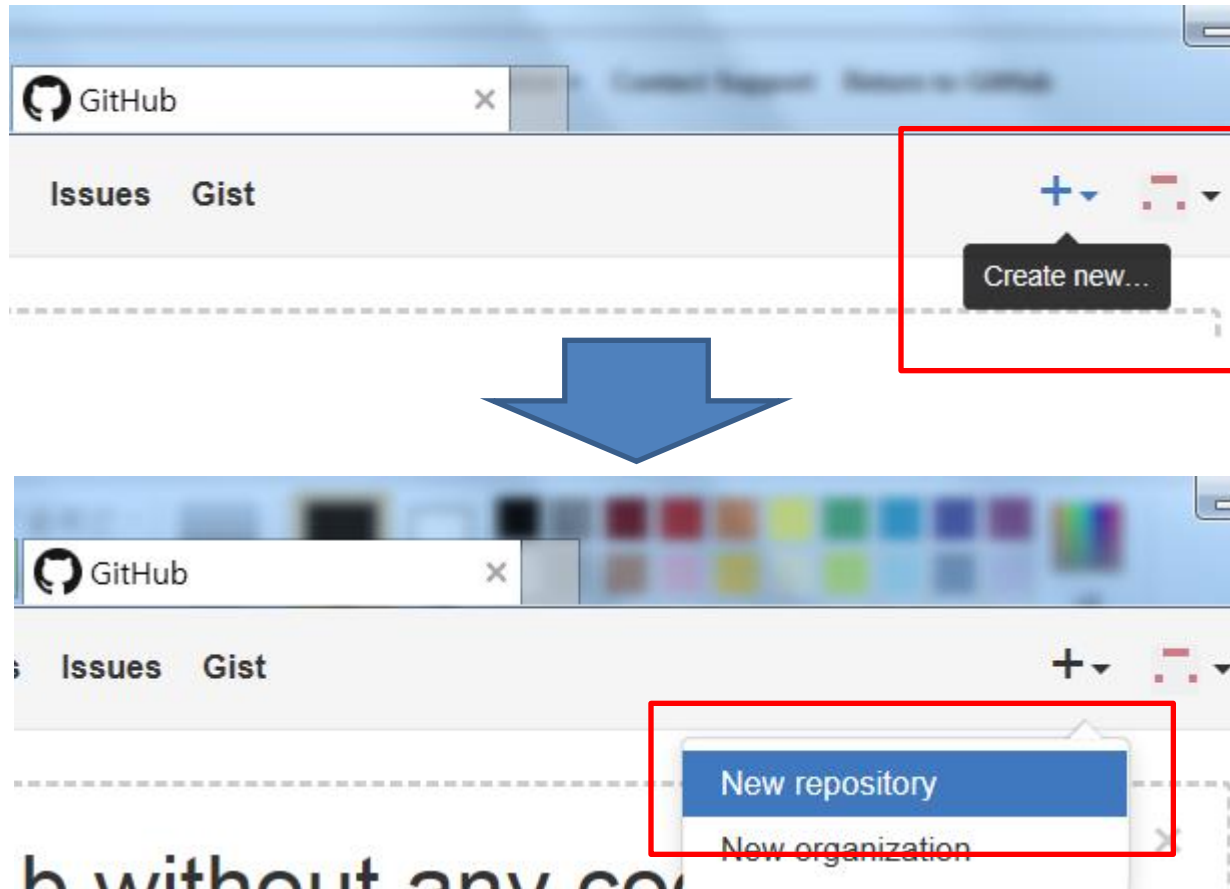


Git 연동 설정

Repository 만들기

- <http://github.com> 접속
- 계정생성 및 로그인
- 저장소(Repository 생성)



Repository 만들기

Create a new repository

A repository contains all the files for your project, including the revision history.

Owner: ohchihoon / Repository name: git-project ✓

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

Description (optional)

☒ **Public**
Anyone can see this repository. You choose who can commit.

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

☐ Initialize this repository with a README
This will let you immediately clone the repository to your computer. Skip this step if you're imp

Add .gitignore: None Add a license: None

Create repository

Add .gitignore: None Add a license: None

.gitignore

Idris

Java

Ter

Jboss

Jekyll

Joomla

Jython

KiCAD

Kohana

Repository 만들기

- 생성 결과

The screenshot shows the GitHub interface for a newly created repository named 'git-project'. At the top, the repository name is displayed next to the owner's profile picture. To the right, there are buttons for 'Unwatch', 'Star', and 'Fork'. Below this, a navigation bar includes links for 'Code', 'Issues', 'Pull requests', 'Wiki', 'Pulse', 'Graphs', and 'Settings'. A message states 'No description or website provided. — Edit'. Below this, statistics show '1 commit', '1 branch', and '0 releases'. A red box highlights the 'HTTPS' dropdown menu and the URL 'https://github.com/[username]/git', with the Korean text '주소복사' (Copy address) above it. To the right of the URL is a 'Download ZIP' button. Below the statistics, a commit history table shows the initial commit by 'ohchihoon' with files '.gitignore' and 'README.md'. At the bottom, the 'README.md' file content is visible, starting with the text 'git-project'.

Repository: **git-project**

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Wiki Pulse Graphs Settings

No description or website provided. — Edit

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request New file Find file HTTPS https://github.com/[username]/git Download ZIP

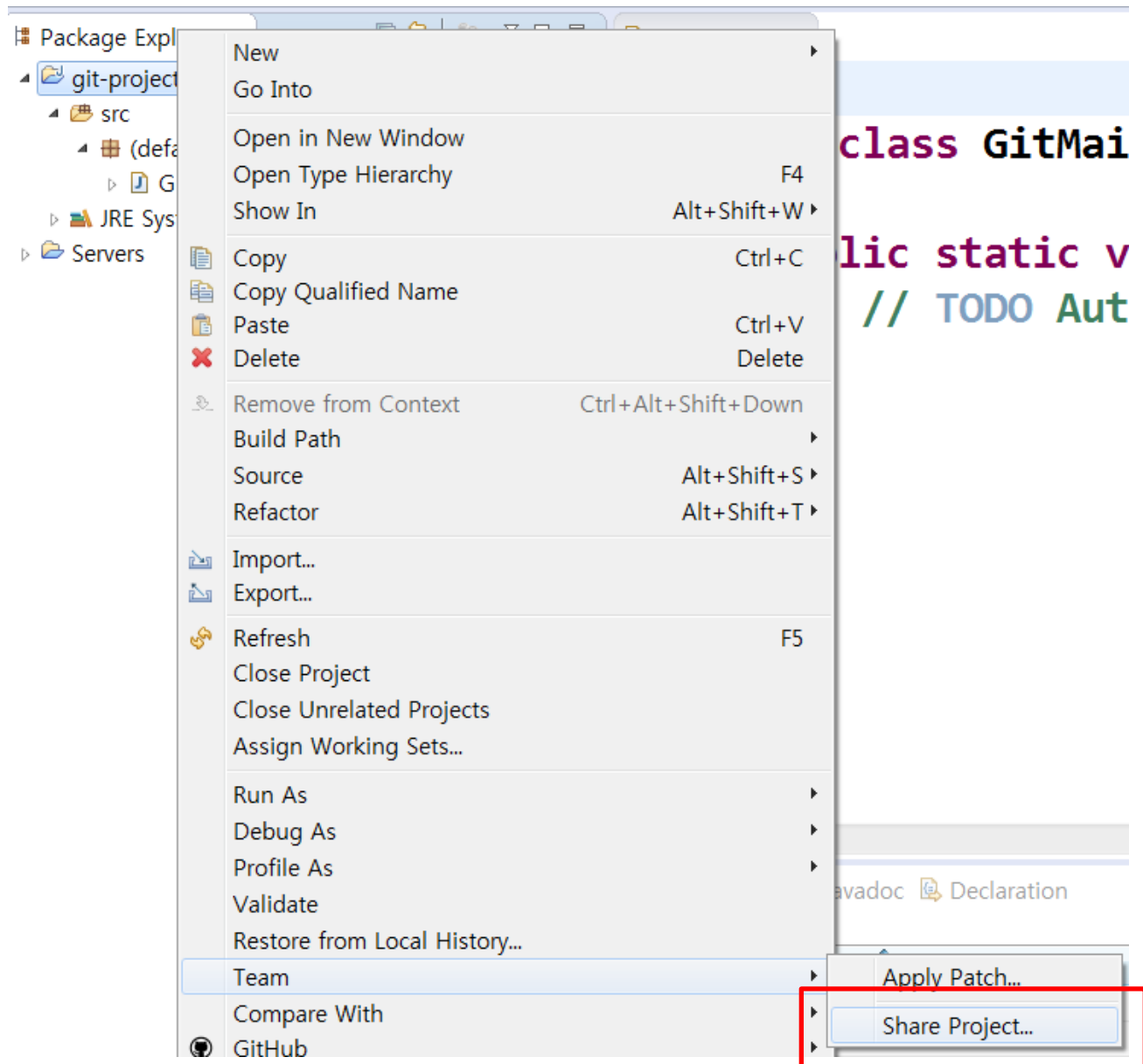
ohchihoon Initial commit Latest commit 990a14a just now

File	Commit	Time
.gitignore	Initial commit	just now
README.md	Initial commit	just now


README.md

git-project

프로젝트 공유




프로젝트 공유

 **Configure Git Repository**


Select an existing repository or create a new one


☐ Use or create repository in parent folder of project

Repository:  **Create...**

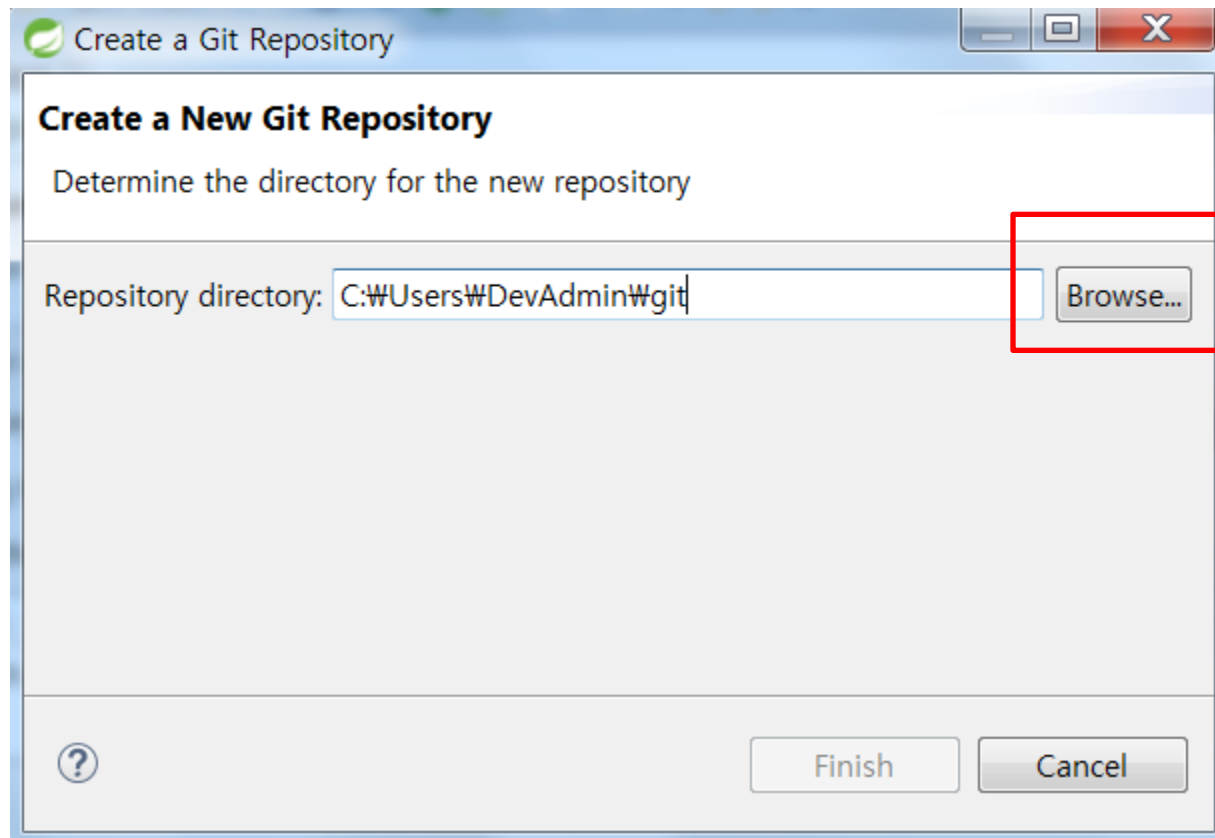
Working tree:

Path within repository: **Browse...**

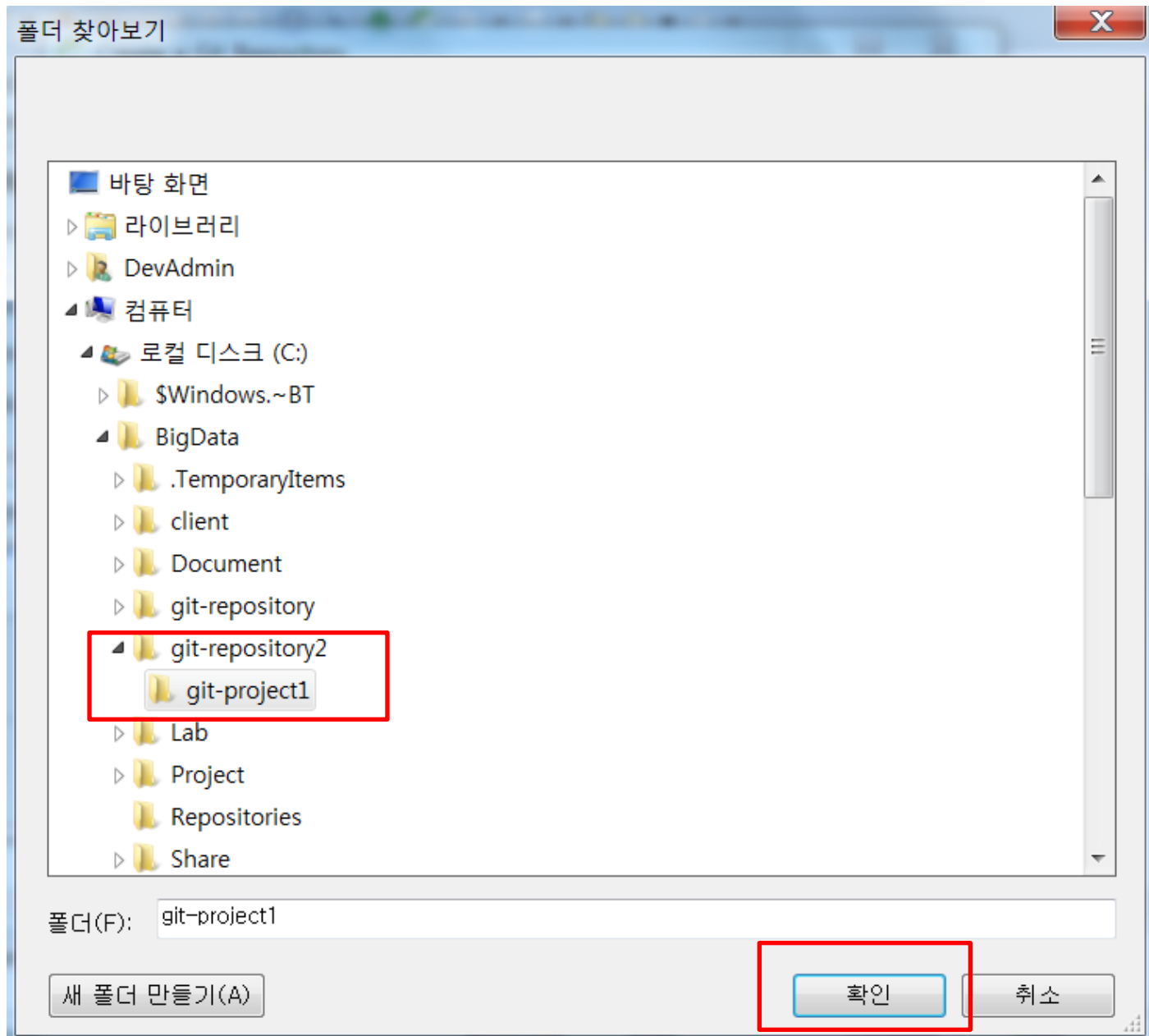
Project	Current Location	Target Location
<input checked="" type="checkbox"/>  git-pr...	C:/BigData/Lab/git/spring-works...	

 **Finish** **Cancel**

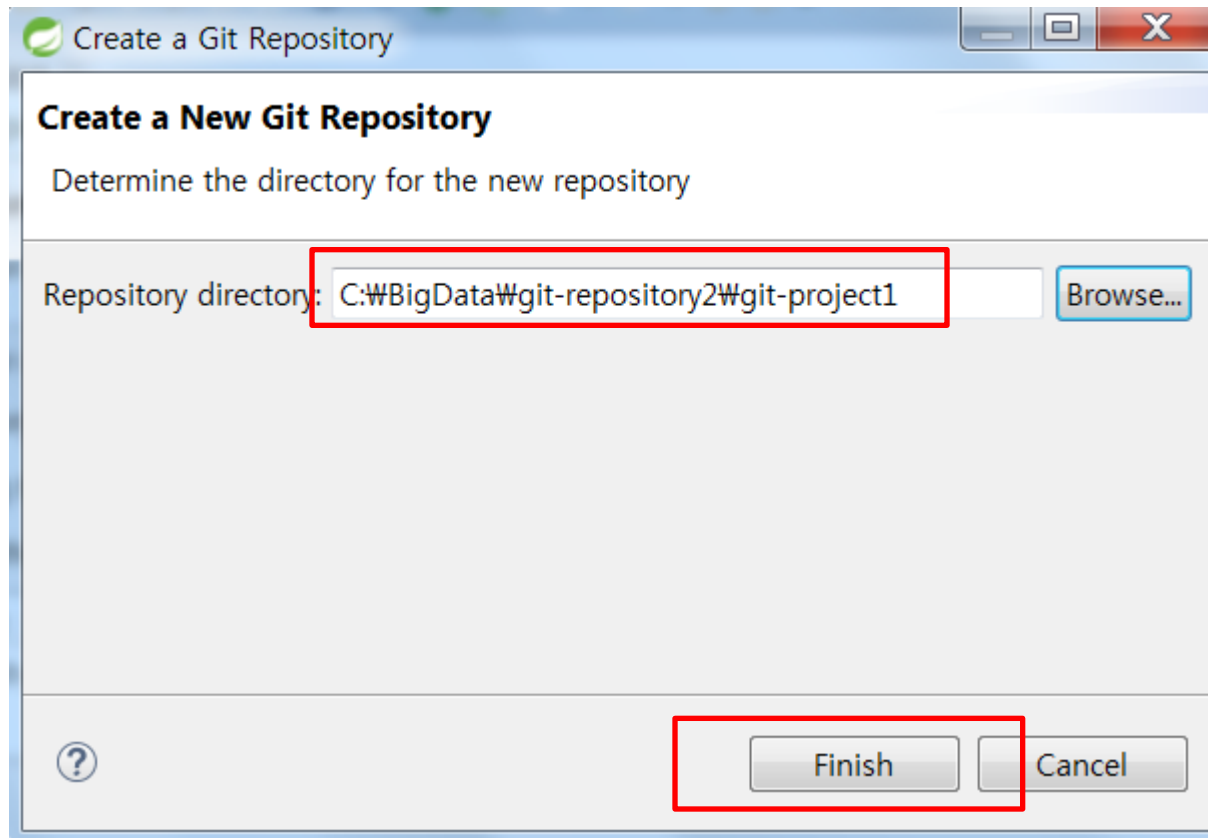
Repository 만들기



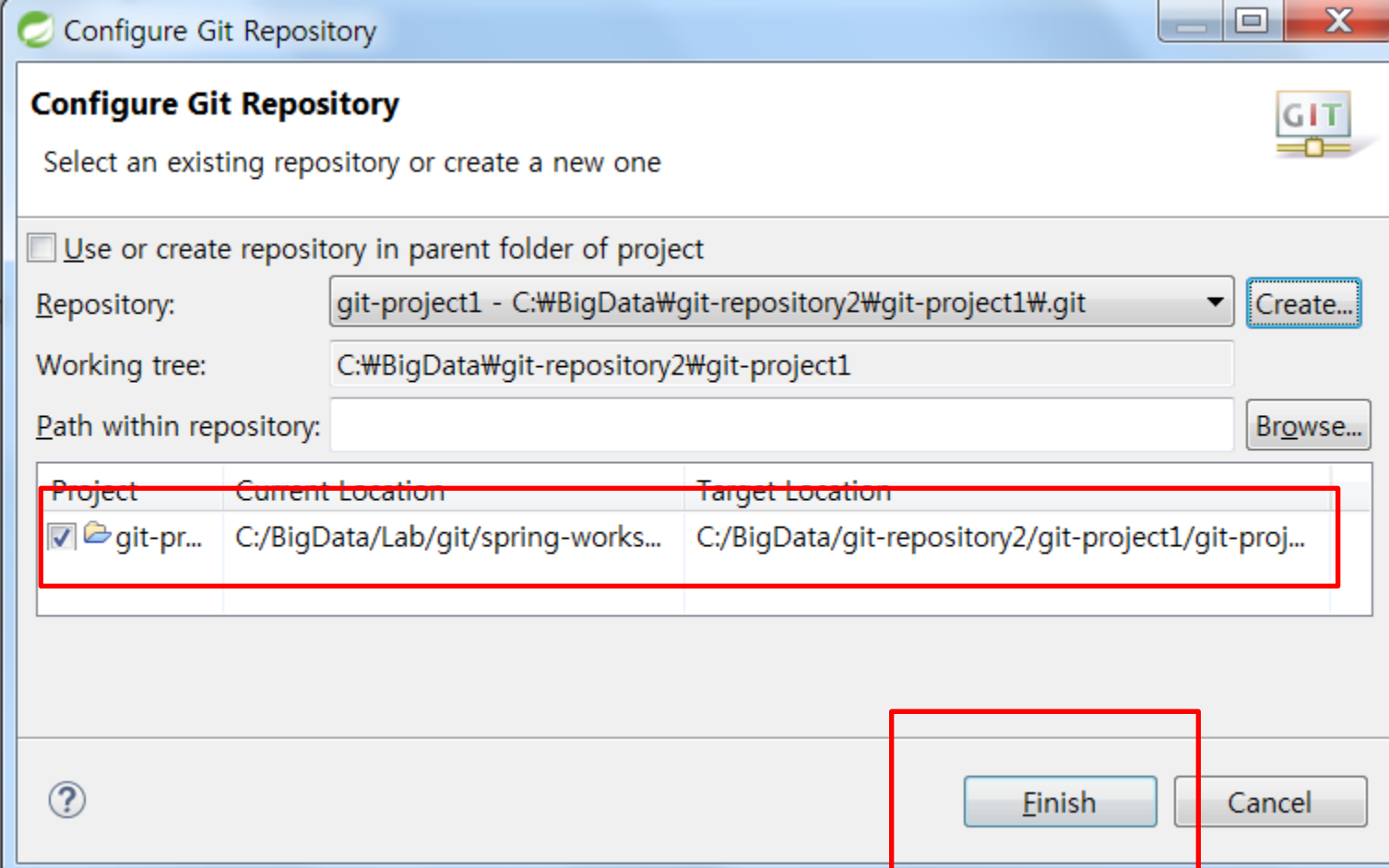
프로젝트 공유



프로젝트 공유



프로젝트 공유



Configure Git Repository

Select an existing repository or create a new one

☐ Use or create repository in parent folder of project

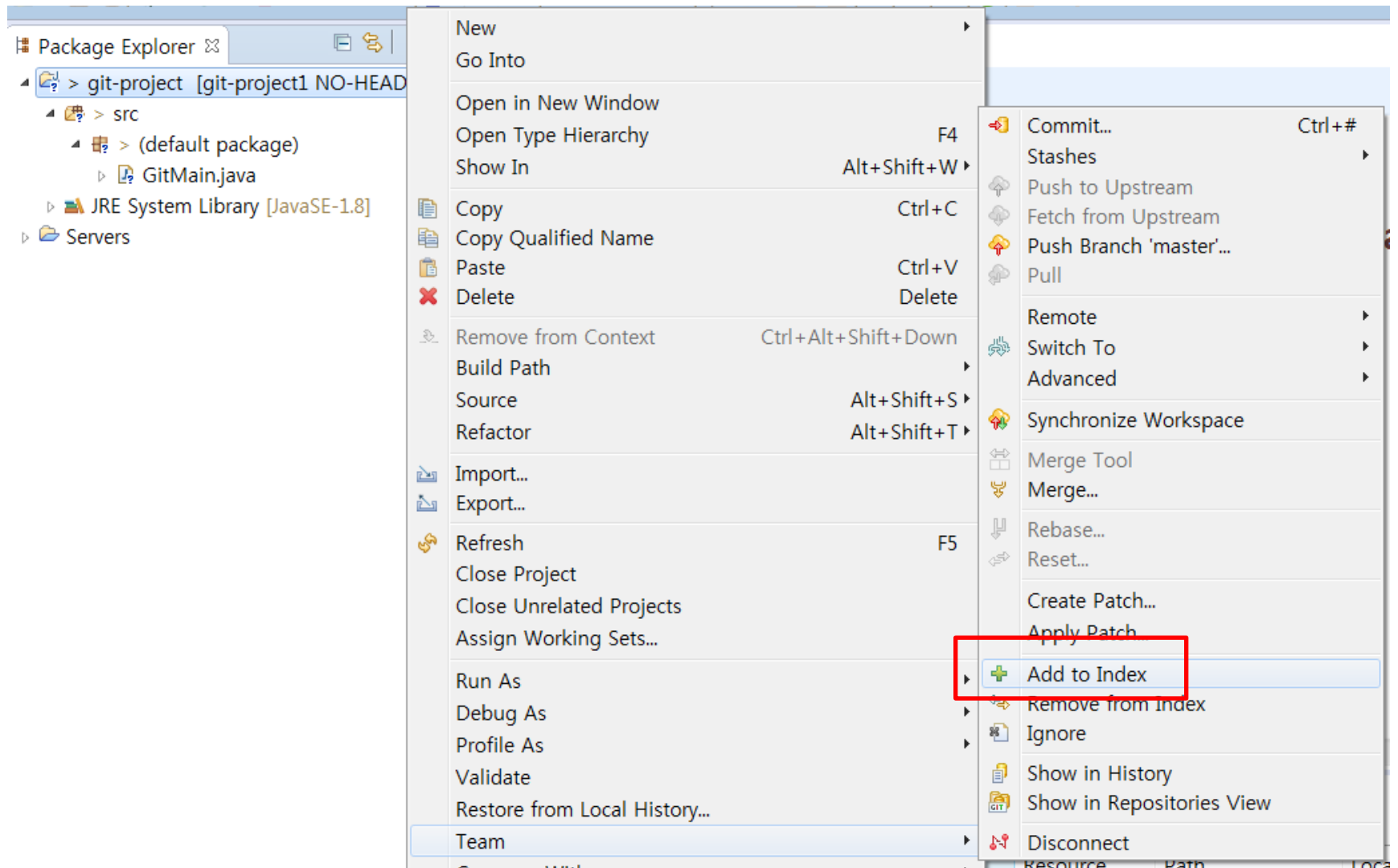
Repository:

Working tree:

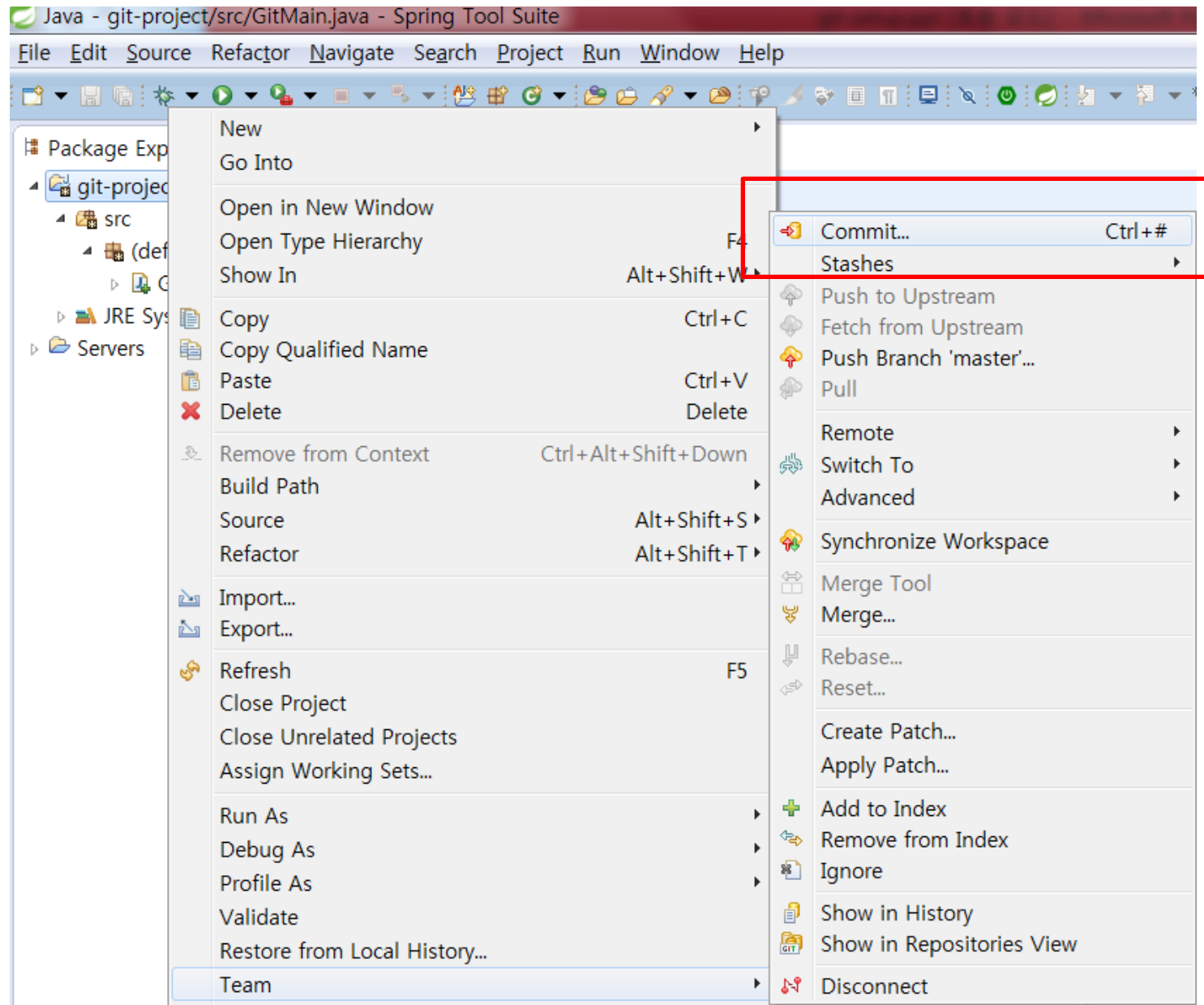
Path within repository:

Project	Current Location	Target Location
<input checked="" type="checkbox"/> git-pr...	C:/BigData/Lab/git/spring-works...	C:/BigData/git-repository2/git-project1/git-proj...

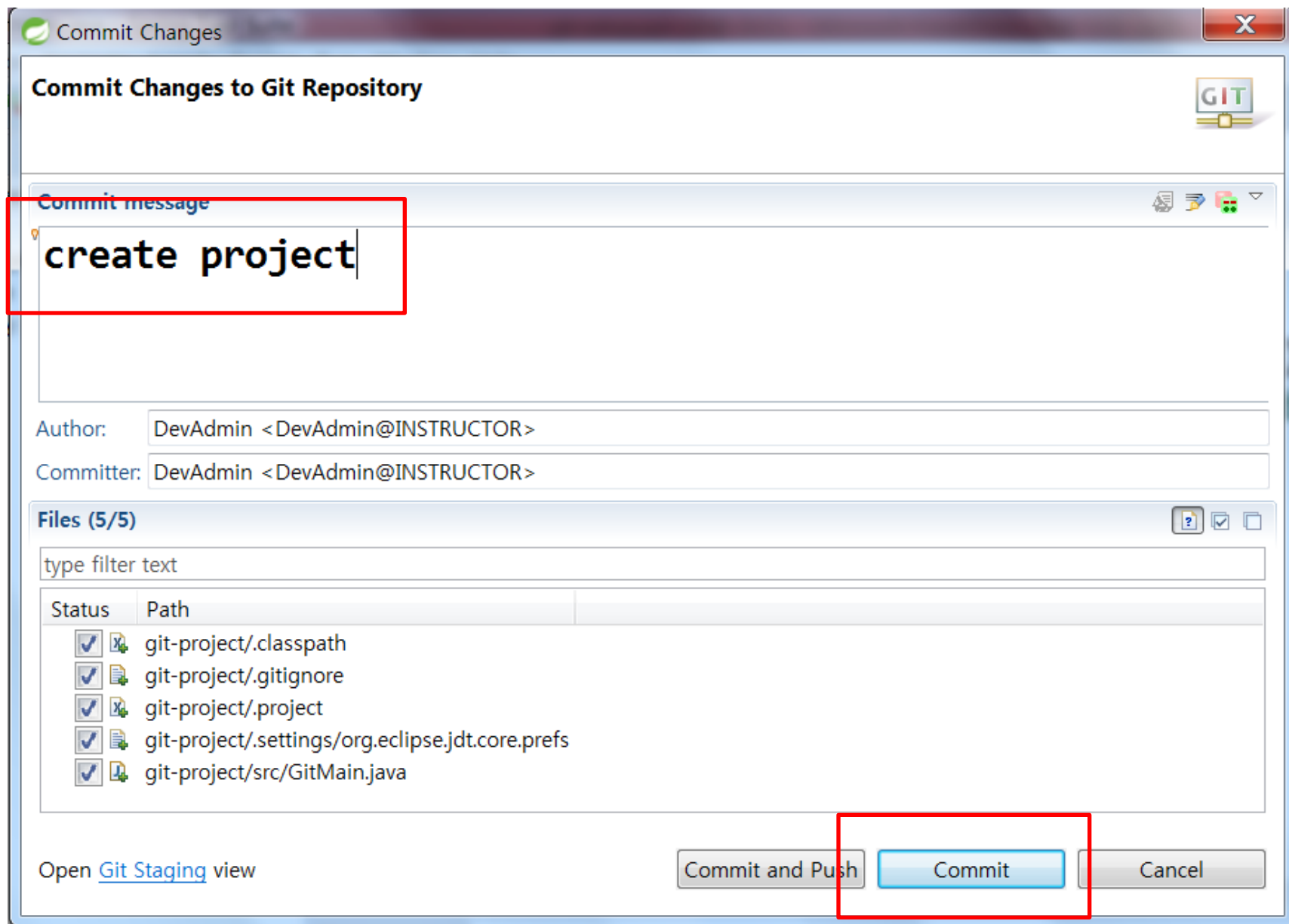
프로젝트 공유



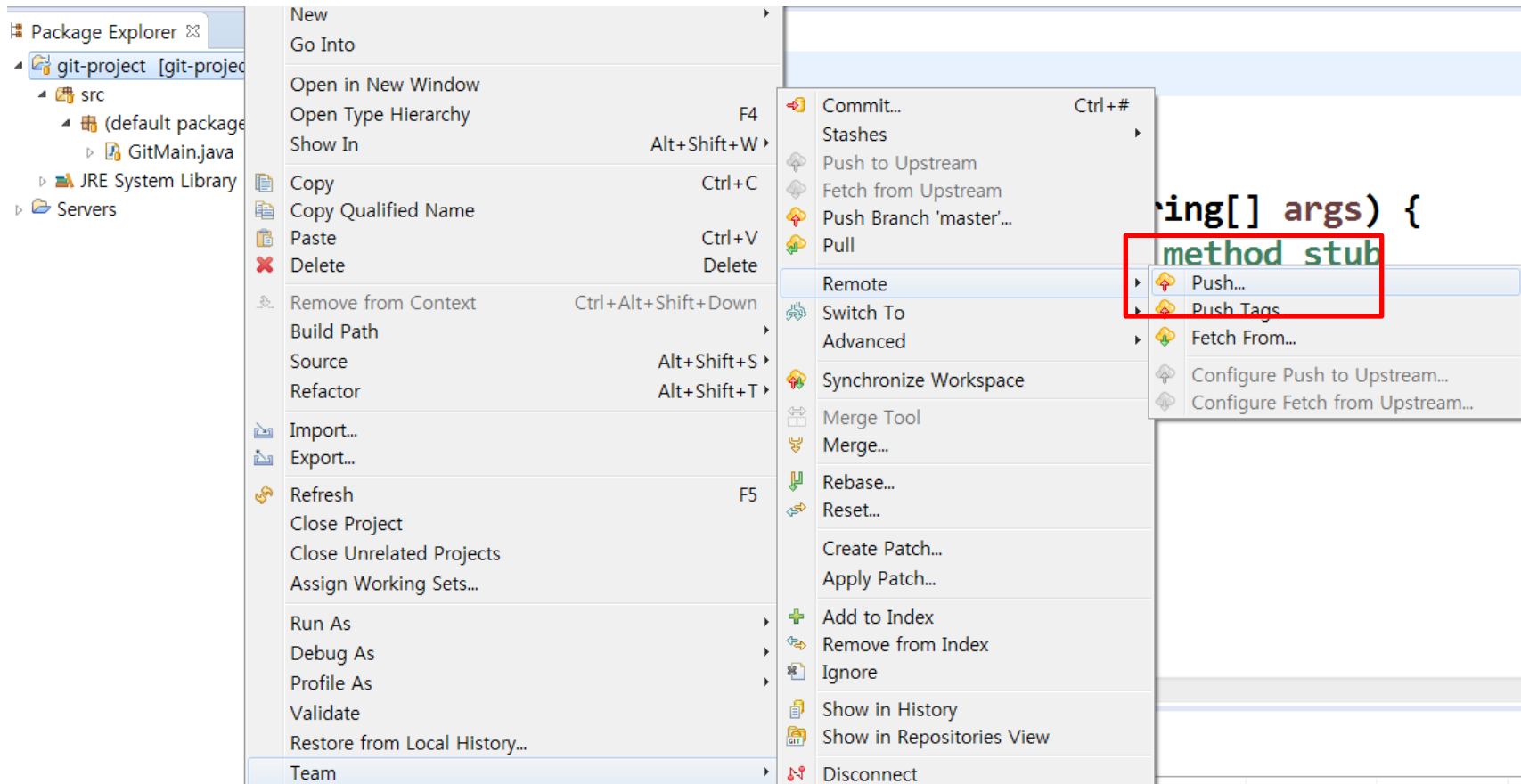
프로젝트 공유



프로젝트 공유



프로젝트 공유



프로젝트 공유

- github 저장소 주소 복사

Push to Another Repository

Destination Git Repository

Enter the location of the destination repository.

Location

URI: Local File...

Host:

Repository path:

Connection

Protocol:

Port:

Authentication

User:

Password:

☒ Store in Secure Store

프로젝트 공유

Push to: https://github.com/[redacted]/git-project.git

Push Ref Specifications

Select refs to push.

Add create/update specification

Source ref: Destination ref:

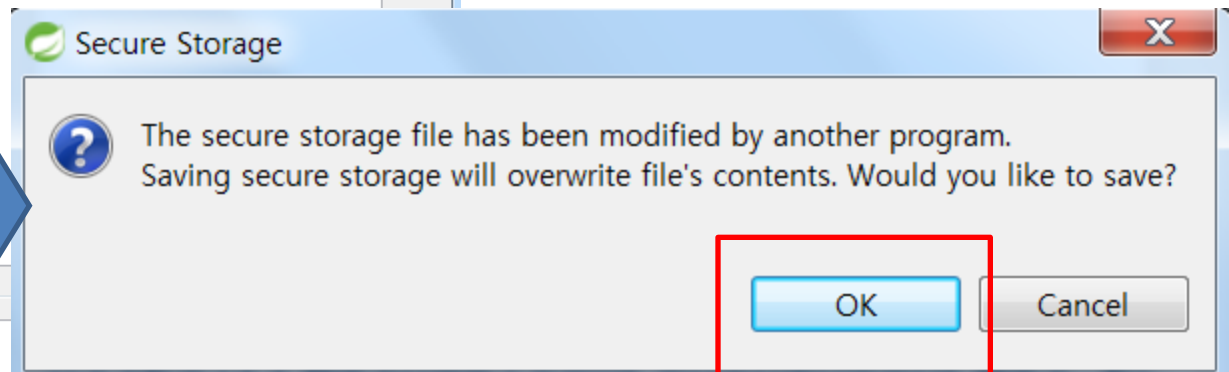
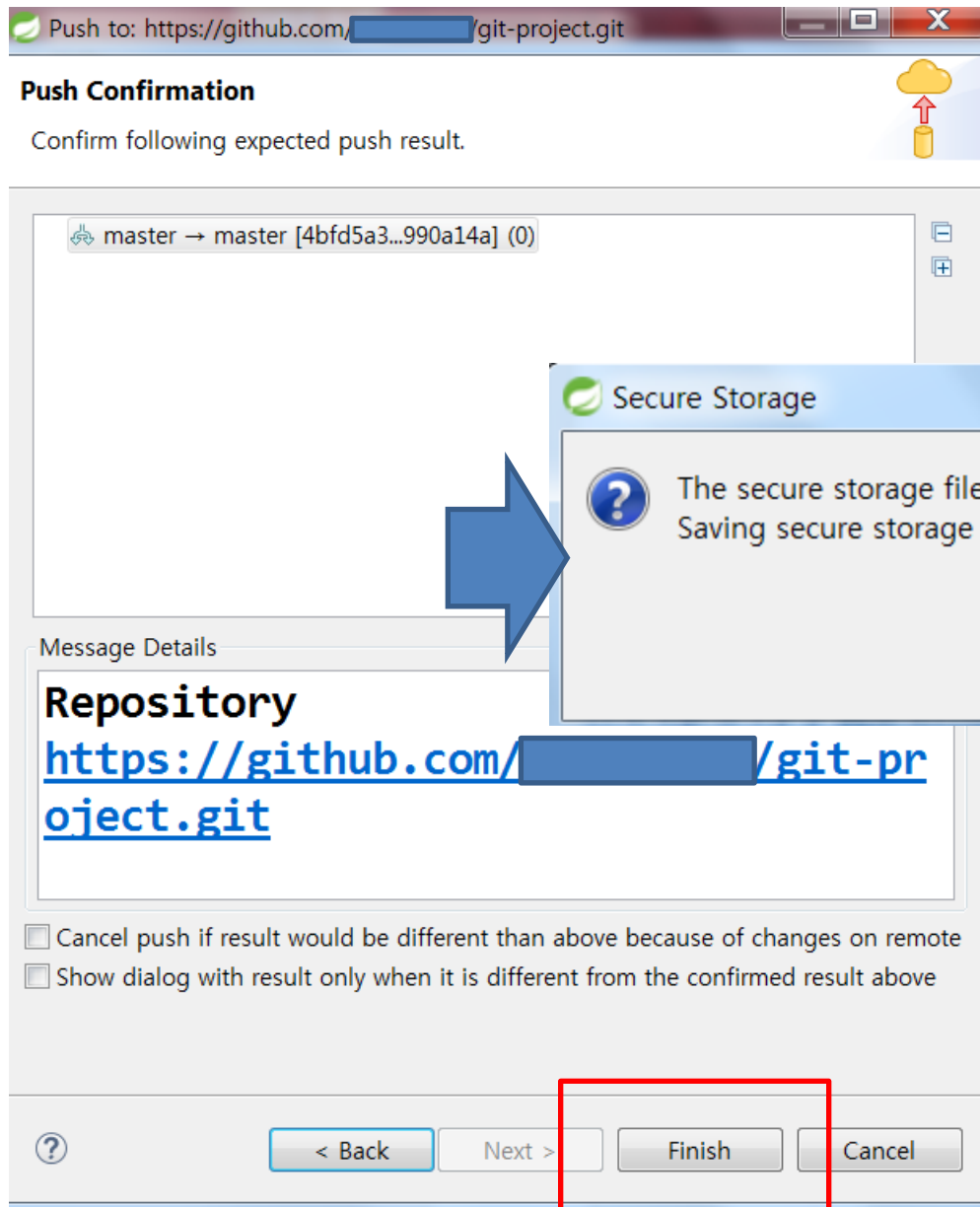
Add delete ref specification

Add predefined specification

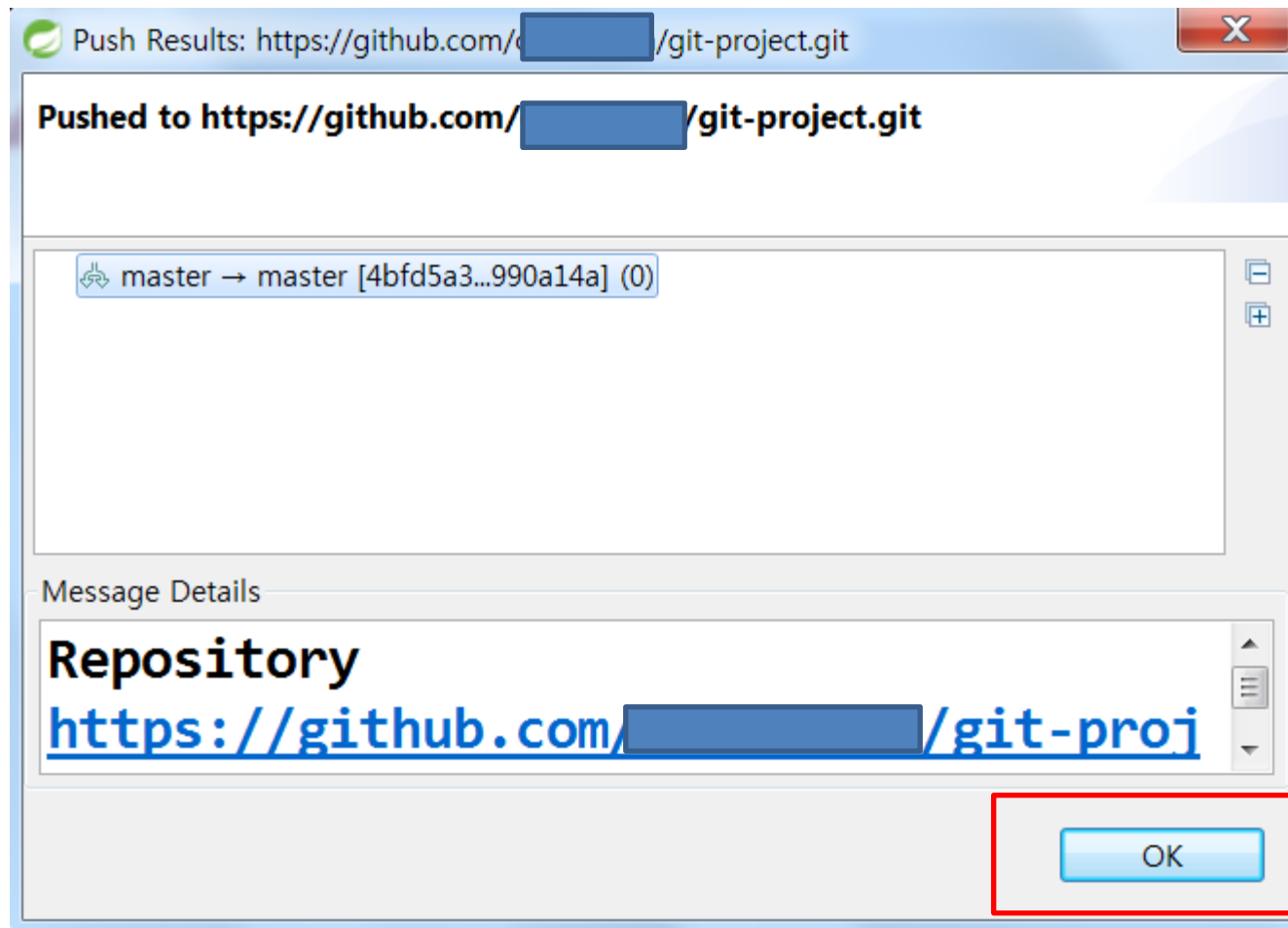
Specifications for push

Mode	Source Ref	Destination Ref	Force Update	Remove
+ Update	refs/heads/master	refs/heads/master	<input type="checkbox"/>	

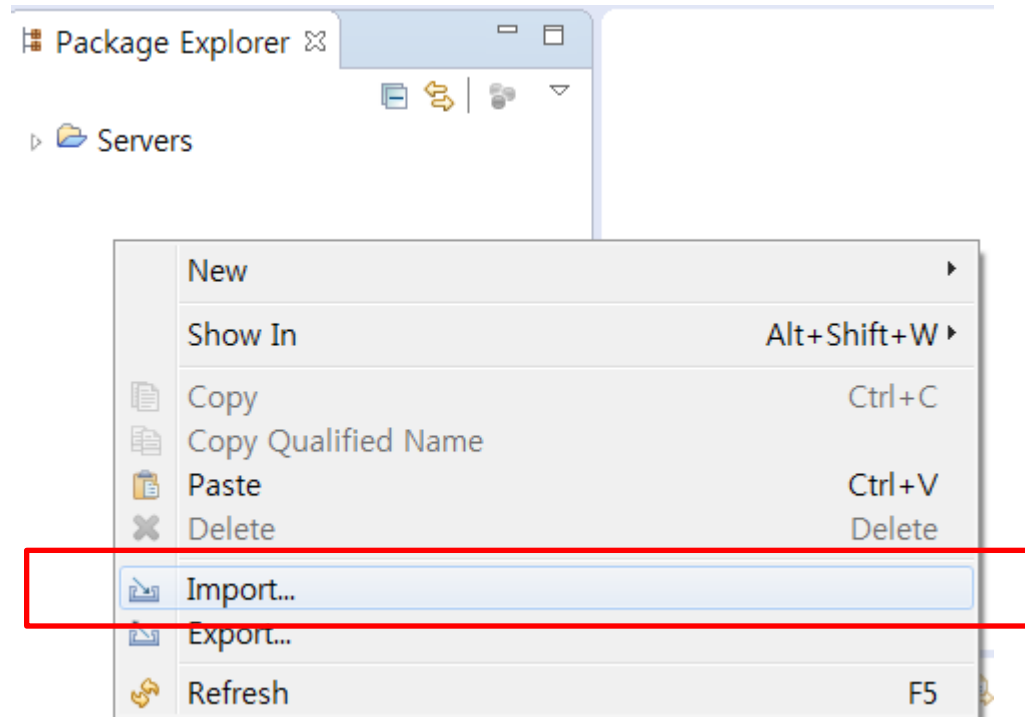
프로젝트 공유



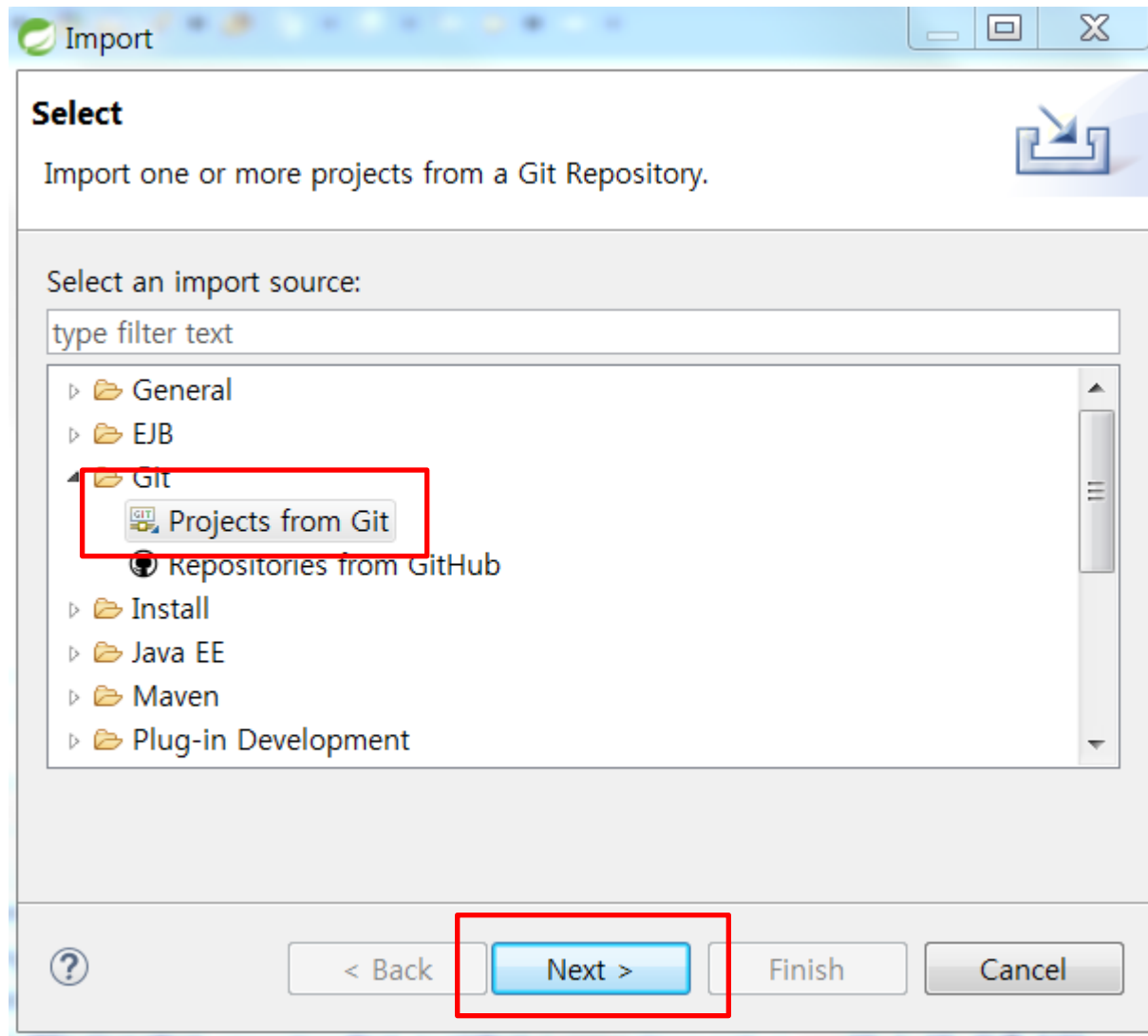
프로젝트 공유



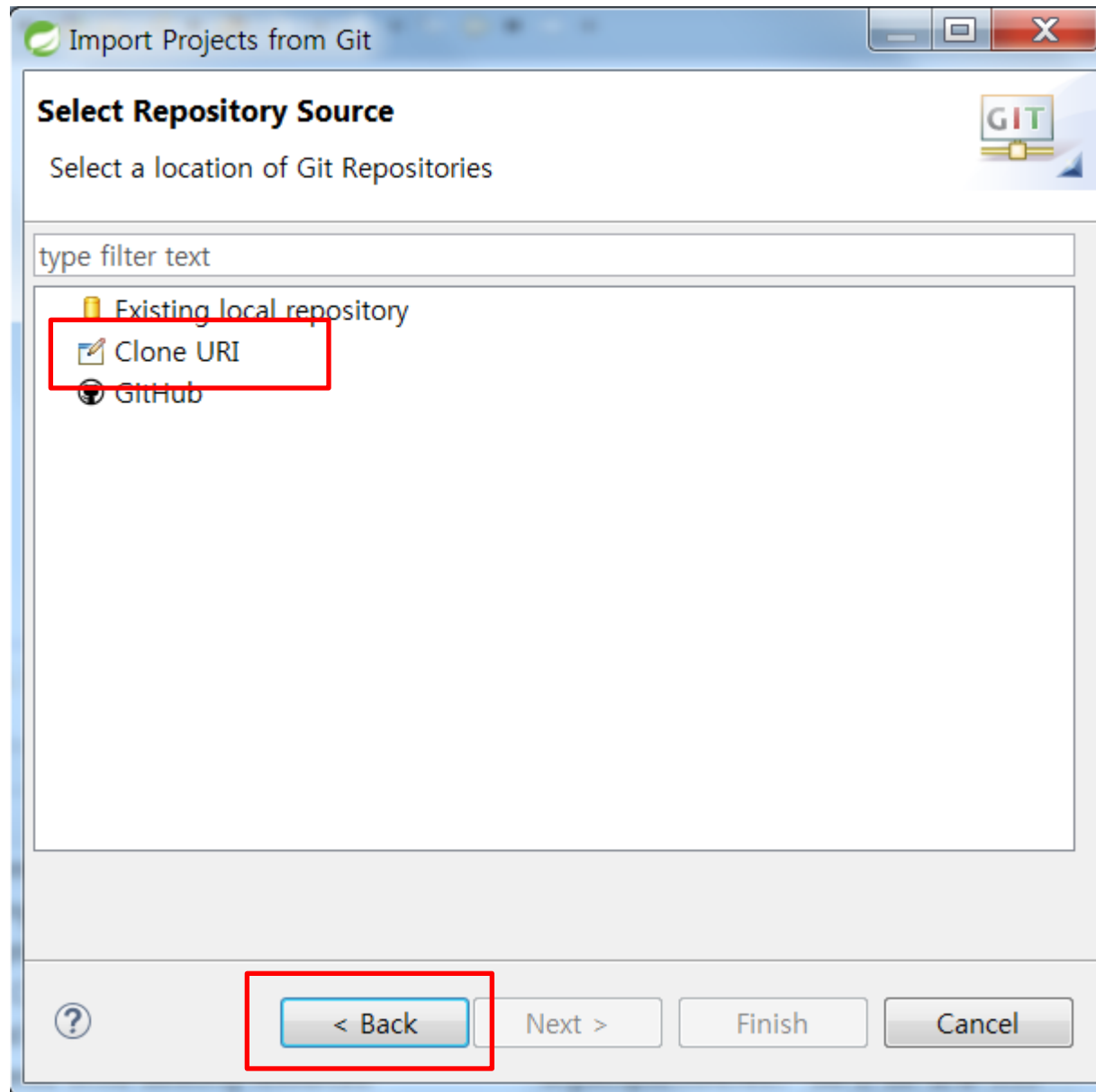
공유 프로젝트 가져오기



공유 프로젝트 가져오기



공유 프로젝트 가져오기



공유 프로젝트 가져오기

Source Git Repository
Enter the location of the source repository.

Location

URI: Local File...

Host:

Repository path:

Connection

Protocol:

Port:

Authentication

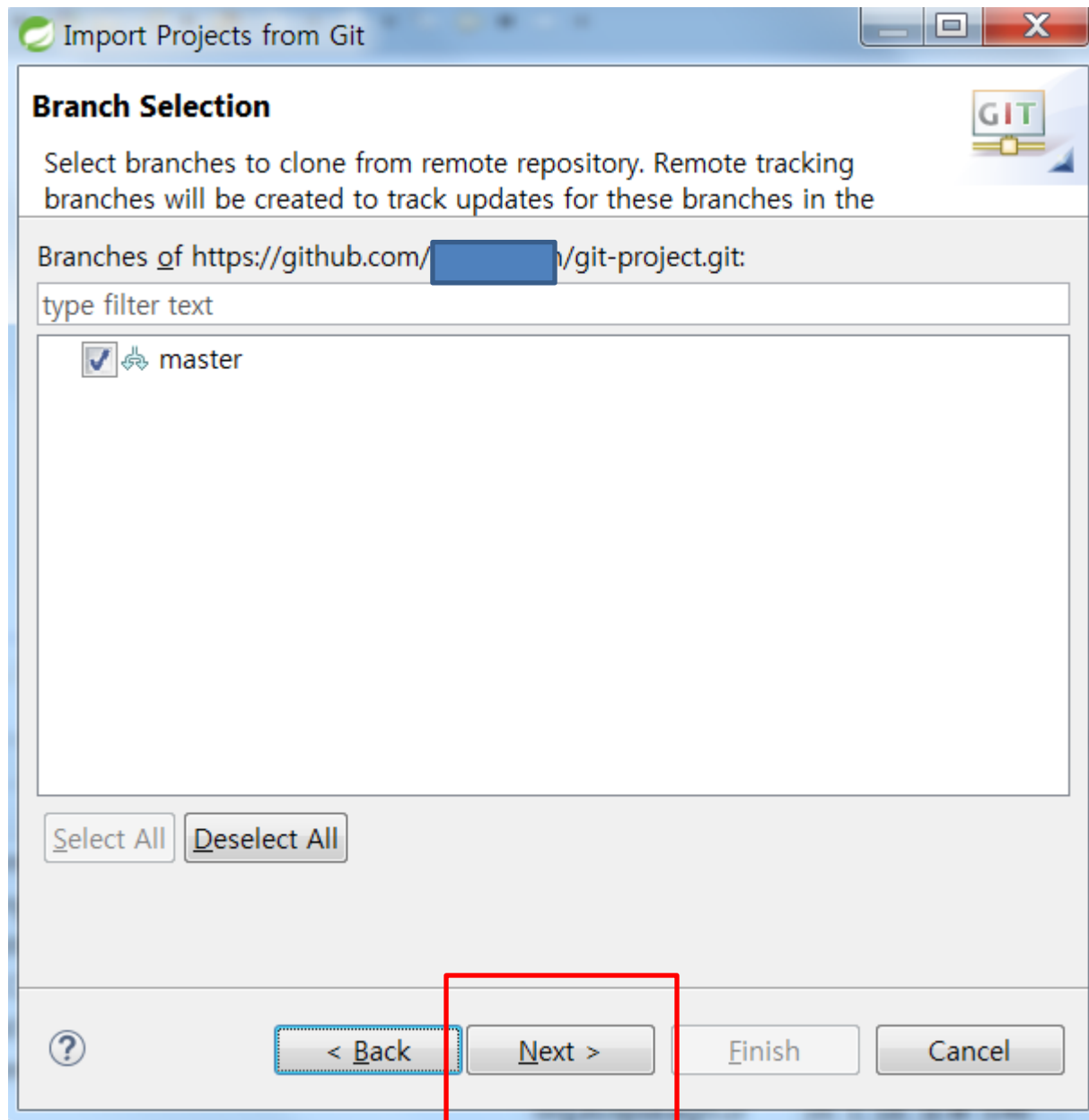
User:

Password:

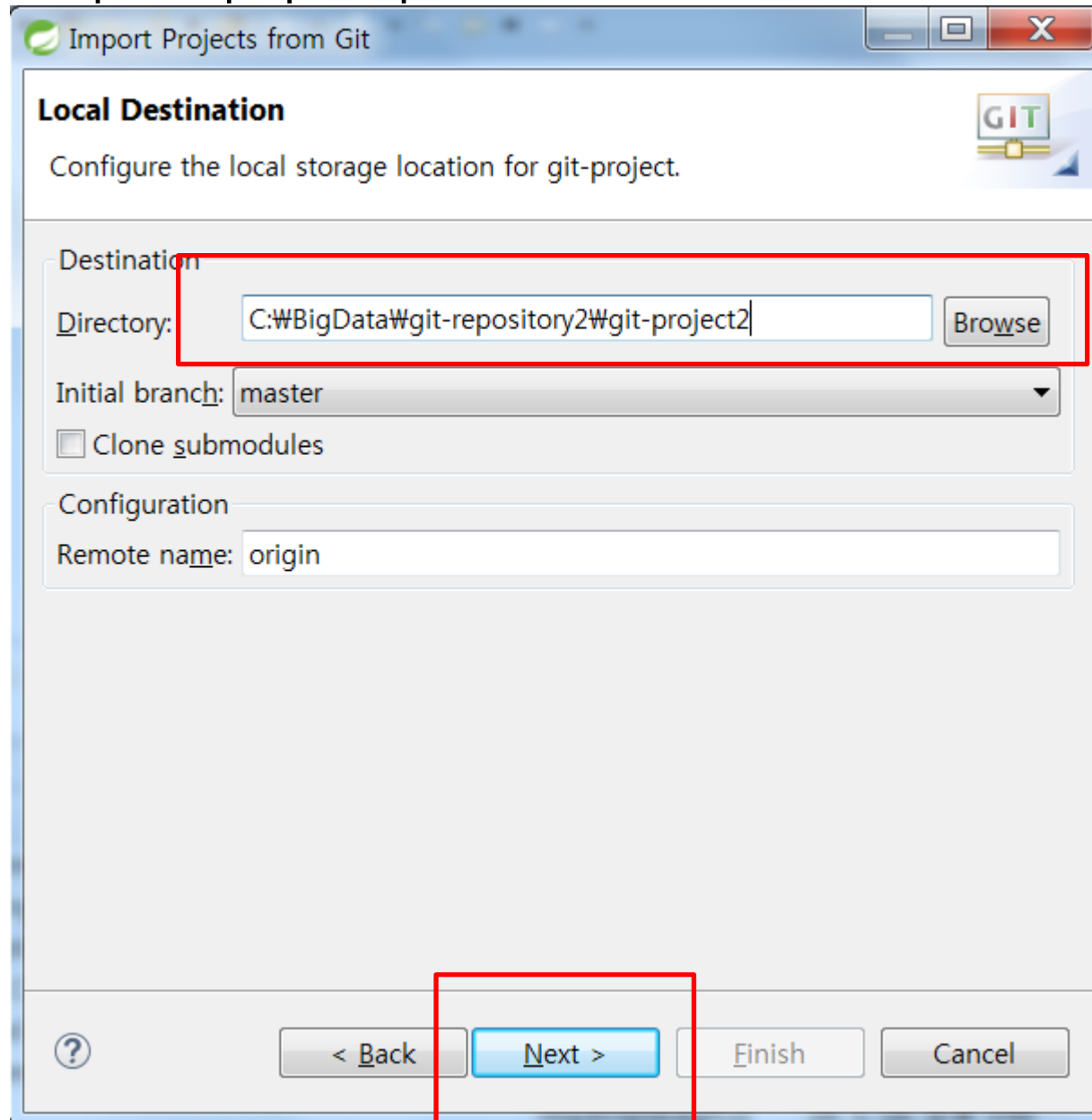
☒ Store in Secure Store

Github 원격 저장소 경로 입력

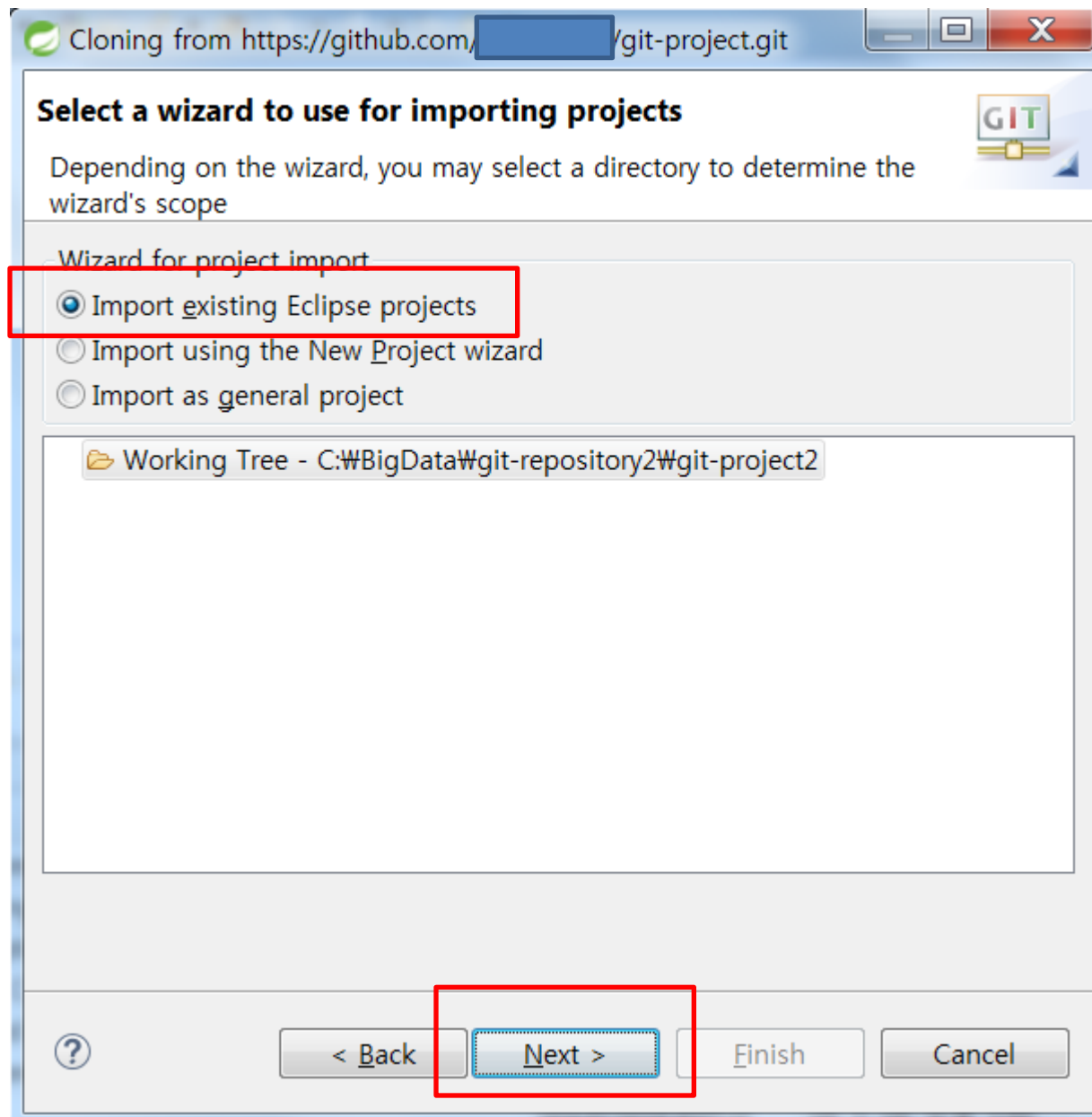
공유 프로젝트 가져오기



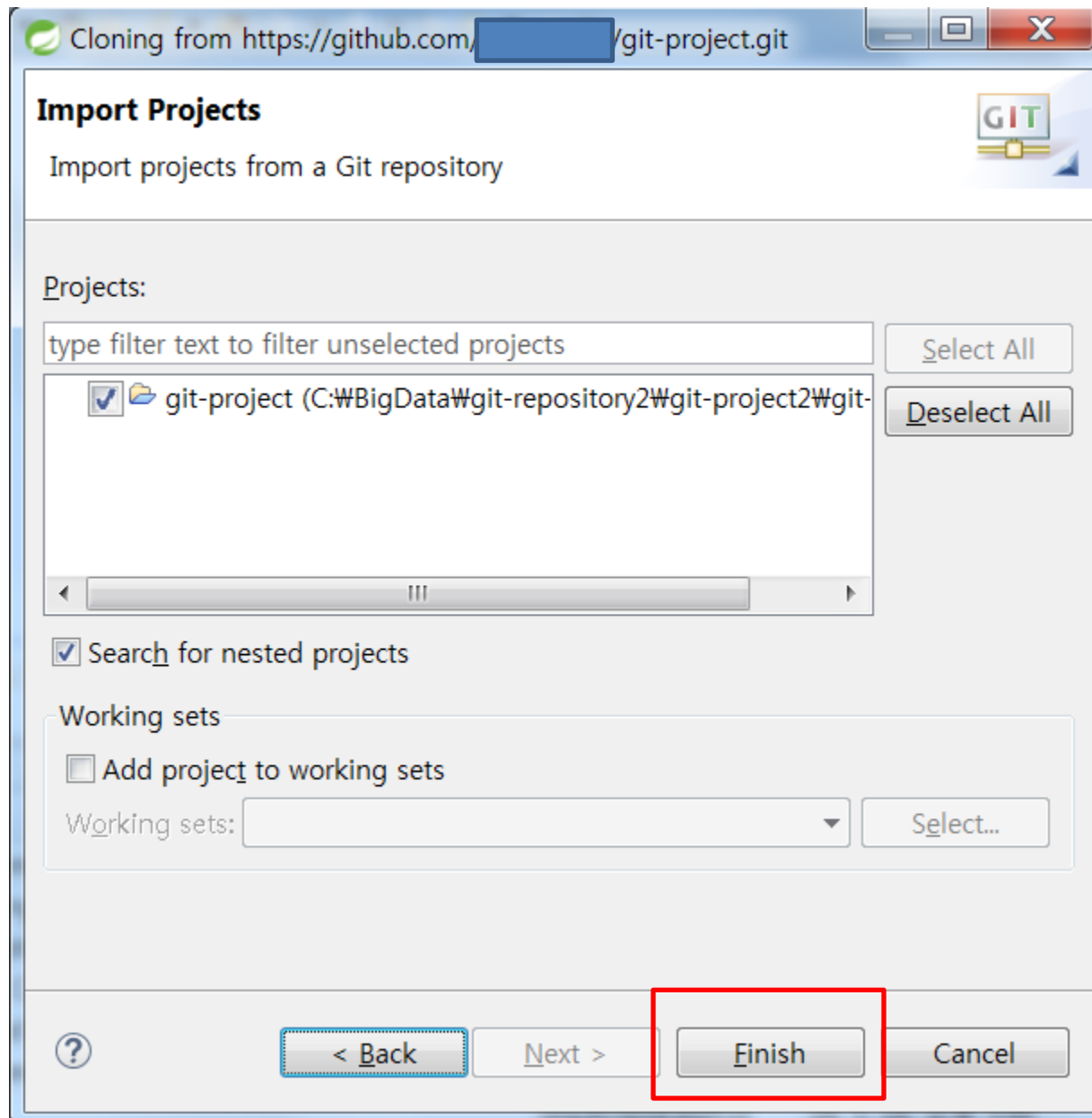
공유 프로젝트 가져오기



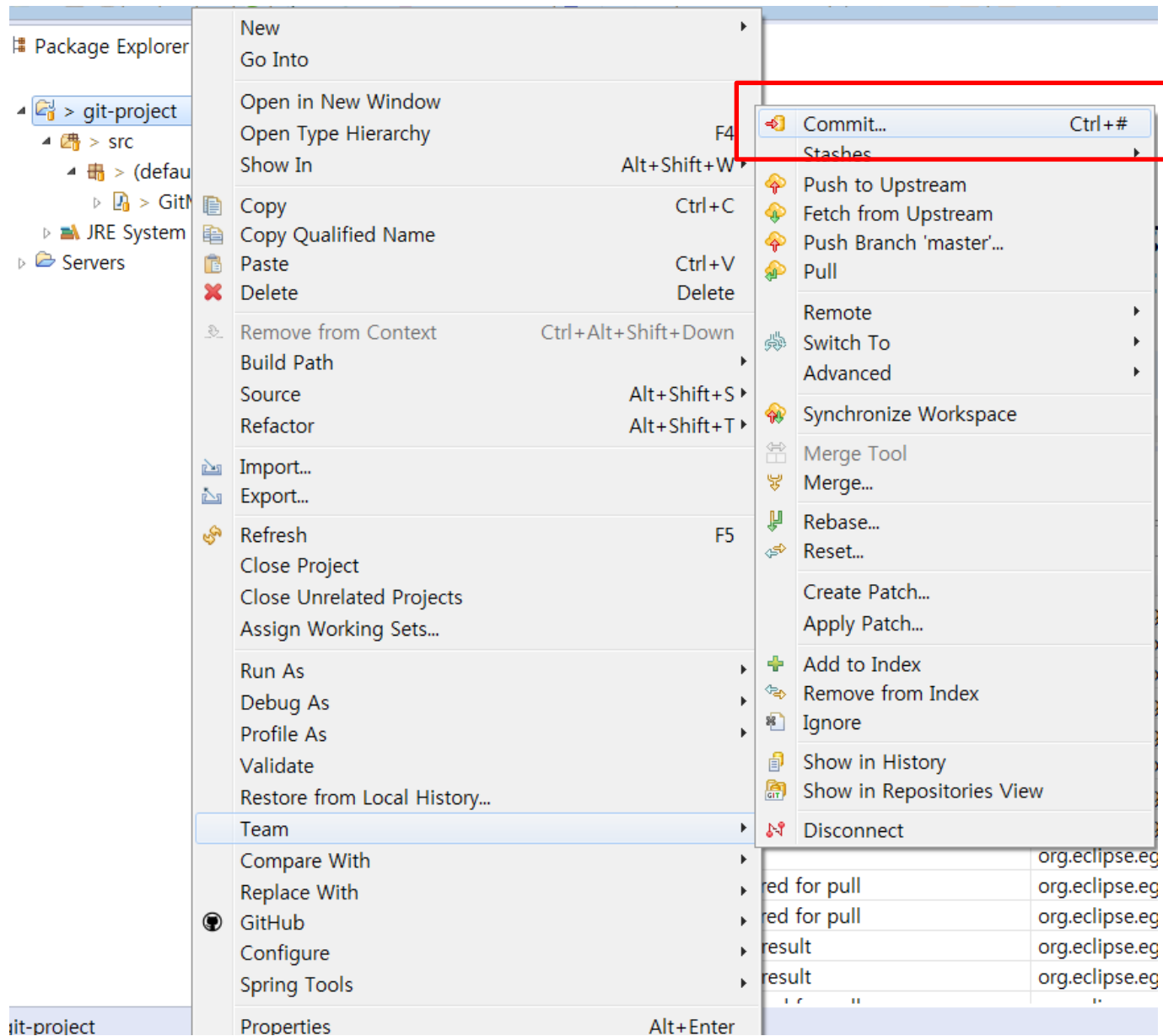
공유 프로젝트 가져오기



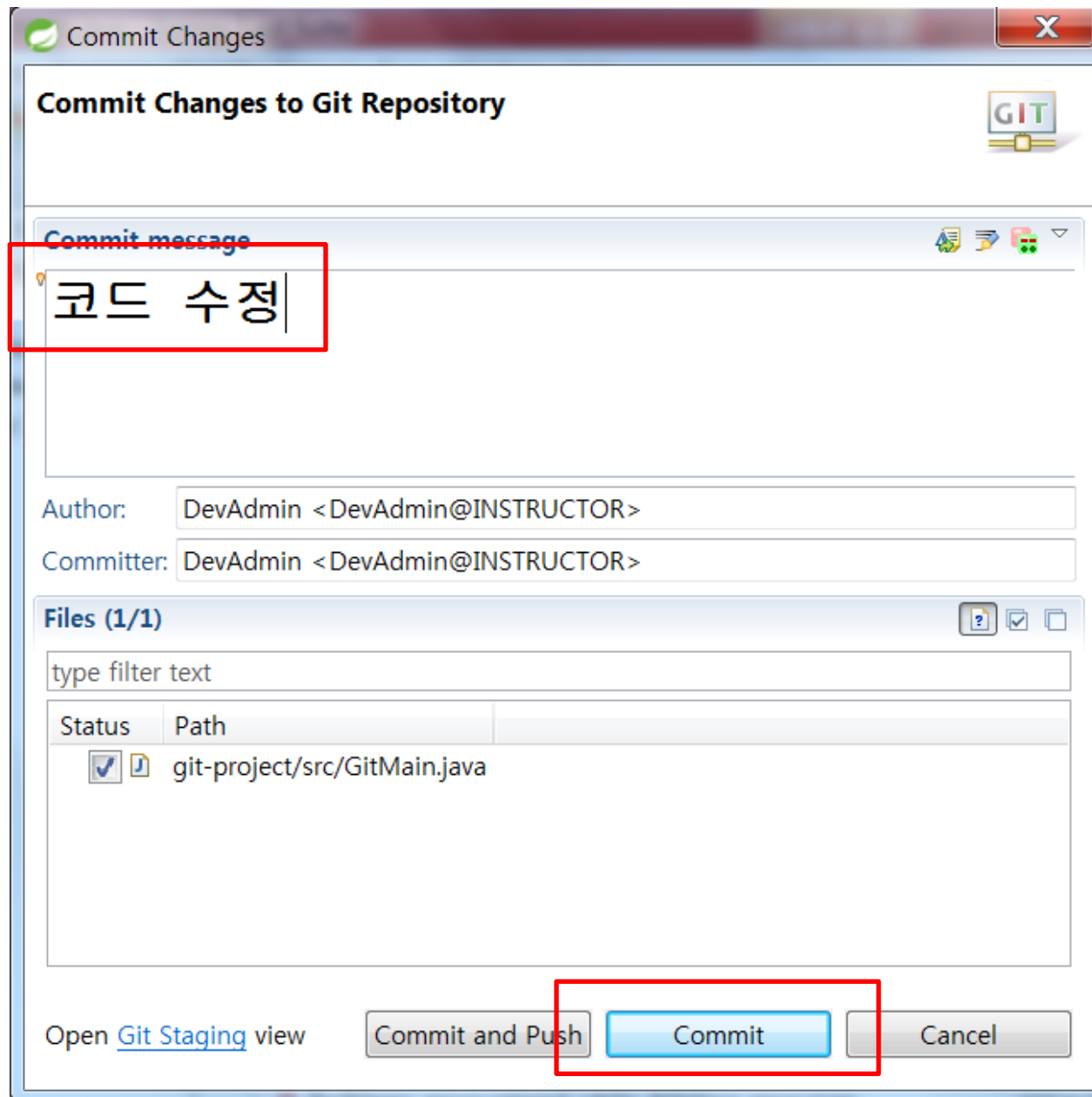
공유 프로젝트 가져오기



로컬 저장소에 변경사항 저장



공유 프로젝트 가져오기



원격 저장소에 변경 사항 저장

The screenshot shows the Eclipse IDE interface with the Package Explorer on the left, the Project Explorer in the center, and the Git menu open. The 'Team' menu item is selected, and the 'Push...' option is highlighted with a red rectangle. The background code shows a Java method signature: `g[] args) {` and `Method stub`.

Git Menu Structure:

- Commit... (Ctrl+#)
- Stashes
- Push to Upstream
- Fetch from Upstream
- Push Branch 'master'...
- Pull
- Remote**
 - Push...** (highlighted)
 - Push Tags...
 - Fetch From...
 - Configure Push to Upstream...
 - Configure Fetch from Upstream...
- Switch To
- Advanced
- Synchronize Workspace
- Merge Tool
- Merge...
- Rebase...
- Reset...
- Create Patch...
- Apply Patch...
- Add to Index
- Remove from Index
- Ignore
- Show in History
- Show in Repositories View
- Disconnect

Background Code:

```
g[] args) {  
Method stub
```

원격 서버에 변경 사항 저장

Push to Another Repository

Destination Git Repository

Enter the location of the destination repository.

☒ Configured remote repository:

origin: `https://github.com/[redacted]/git-project.git` ▼

☐ Custom URI:

Location

URI: Local File...

Host:

Repository path:

Connection

Protocol:

Port:

Authentication

User:

Password:

☐ Store in Secure Store

원격 서버에 변경 사항 저장

Push to: origin

Push Ref Specifications

Select refs to push.

Add create/update specification

Source ref: Destination ref:

Add delete ref specification

Remote ref to delete: *

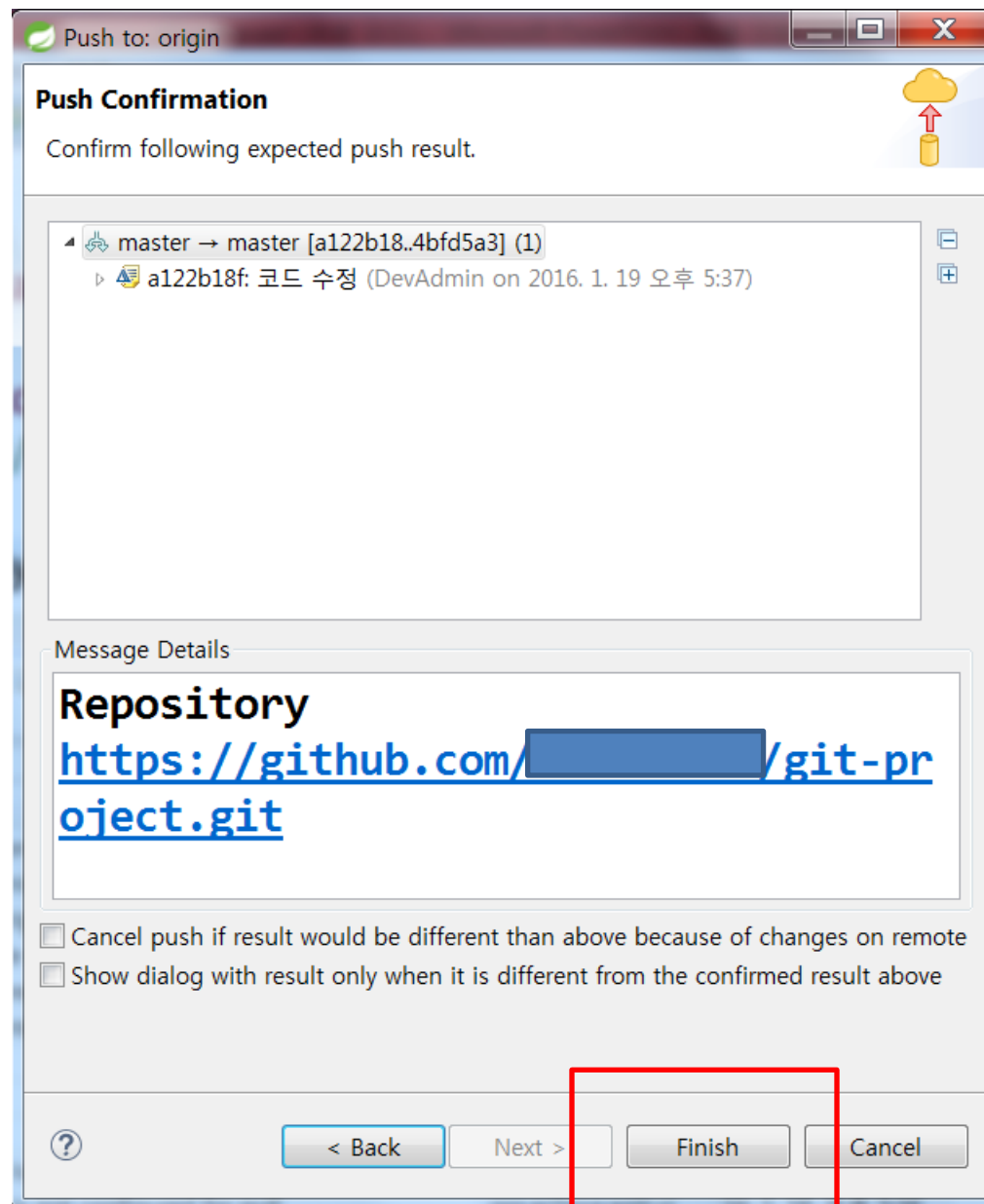
Add predefined specification

Specifications for push

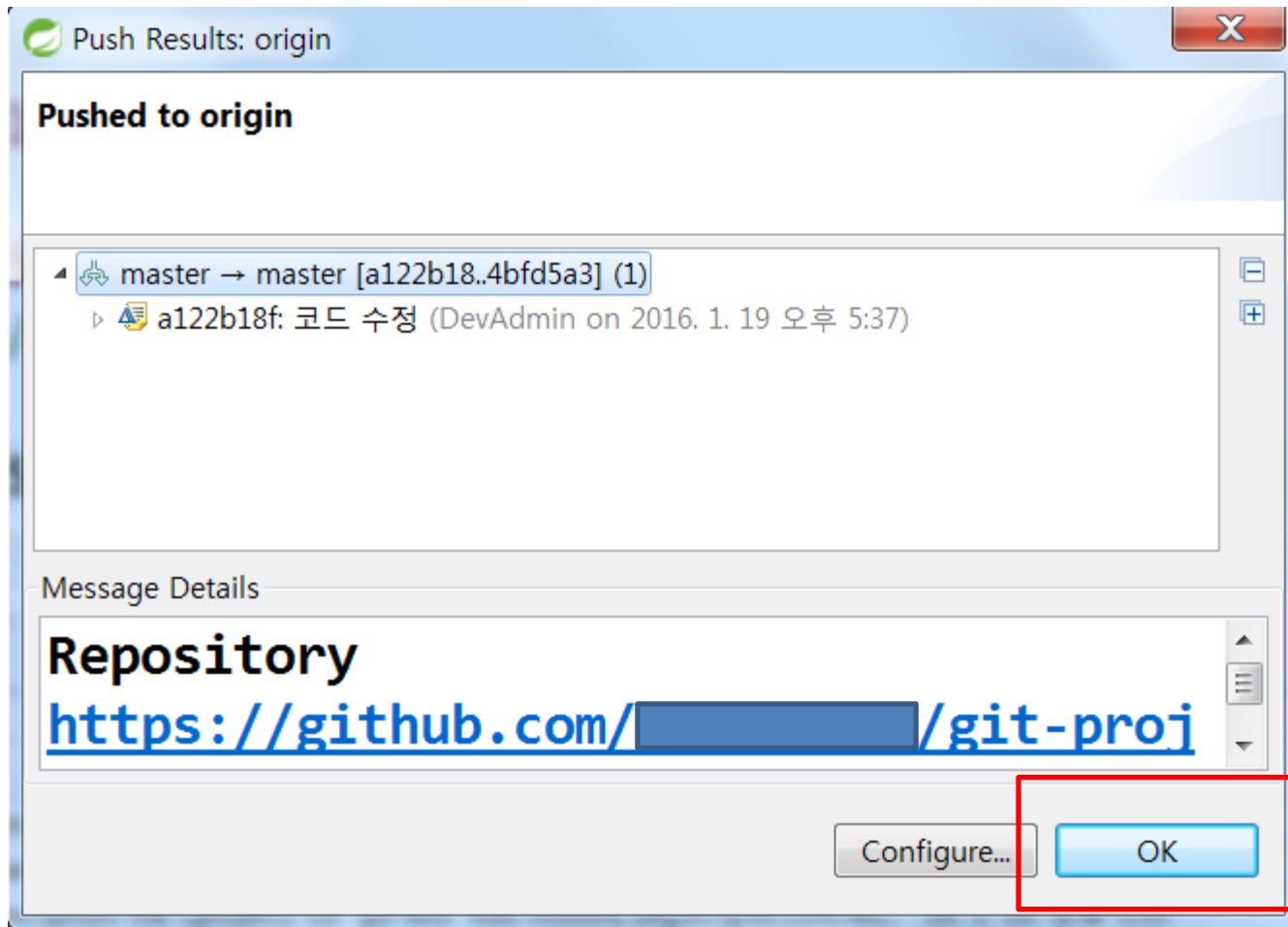
Mode	Source Ref	Destination Ref	Force Update	Remove
+ Update	refs/heads/master	refs/heads/master	<input checked="" type="checkbox"/>	

☐ Save specifications in 'origin' configuration

원격 서버에 변경 사항 저장



원격 서버에 변경 사항 저장



원격 서버의 최신 내용 다운로드

