

## Team share하기

### 1. Git에 프로젝트 생성

#### 1.1 New Project 버튼을 선택해서 프로젝트를 생성하세요

New project

Filter by name...

Last updated ▾

#### 1.2 프로젝트 설정 후 create project 버튼을 클릭하세요.

Blank project	Create from template	Import project	CI/CD for external repo
---------------	----------------------	----------------	-------------------------

Project name

Safefood

Project URL

https://gitlab.com/DongGeun/

Project slug

safefood

Want to house several dependent projects under the same namespace? [Create a group.](#)

Project description (optional)

Description format

Visibility Level ⓘ

☒ Private

Project access must be granted explicitly to each user.

☐ Public

The project can be accessed without any authentication.

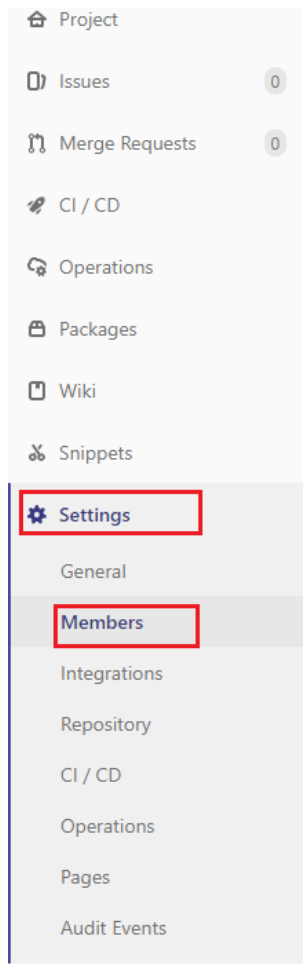
☐ Initialize repository with a README

Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.

Create project

Cancel

### 1.3 같이 작업할 팀원 설정



### Project members

You can invite a new member to **JavaSe** or invite another group.

**Invite member**

---

**Select members to invite**

김태희

**Choose a role permission**

Developer


[Read more](#) about role permissions

**Access expiration date**

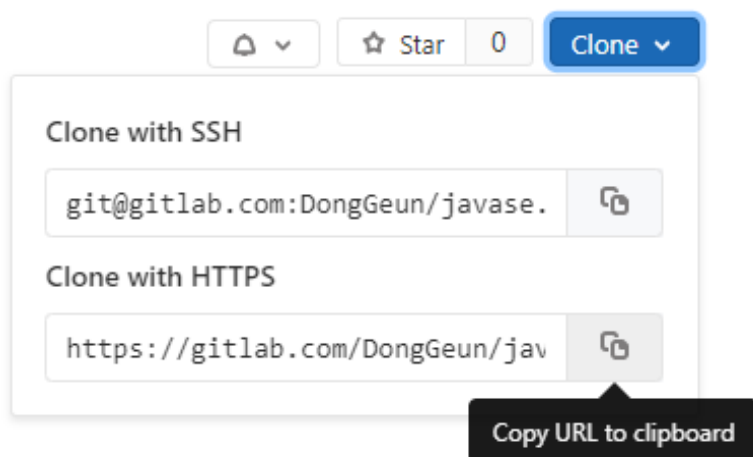
Expiration date

**Add to project** **Import**

### Existing members and groups

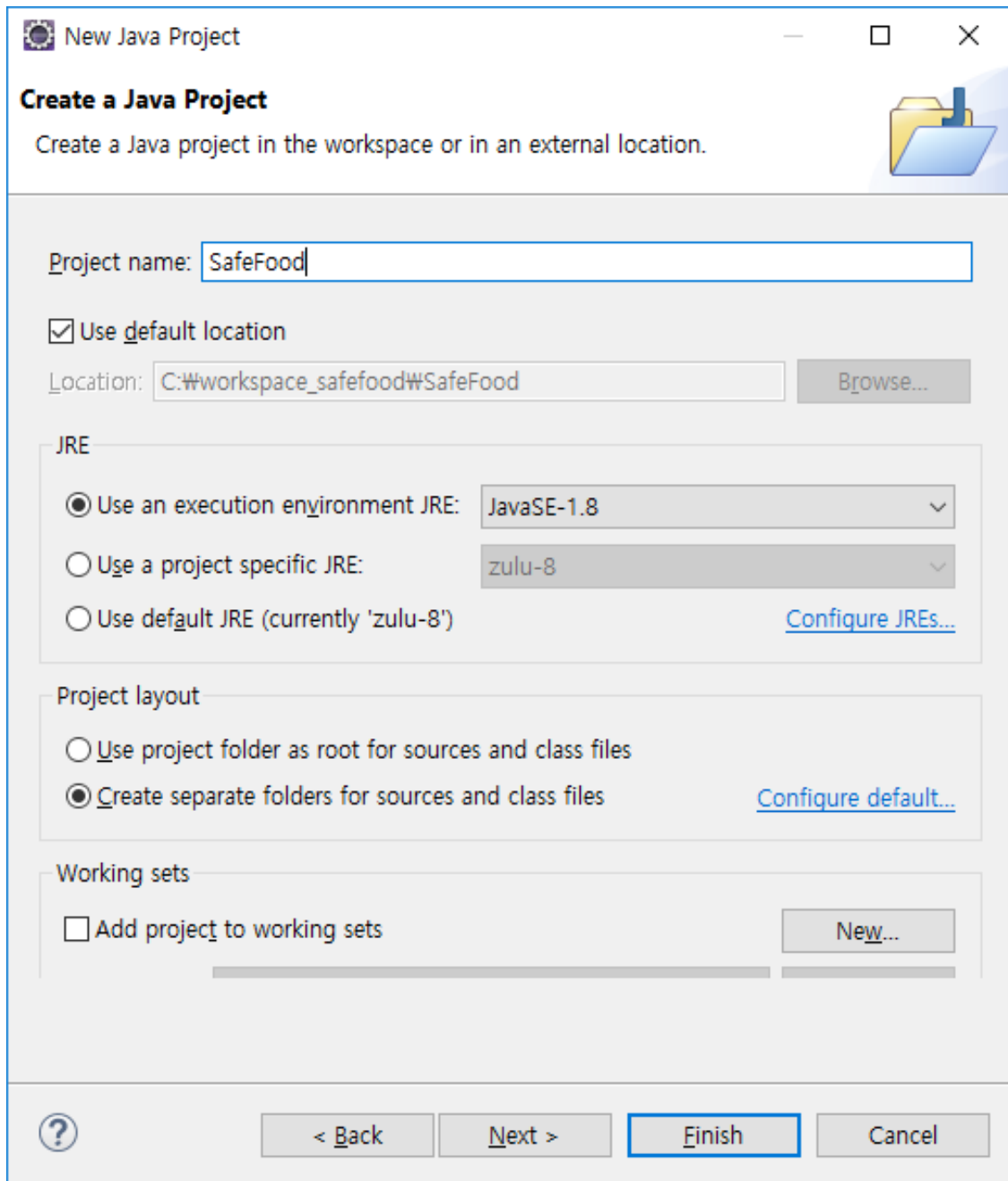
Members of <b>JavaSe</b> 1		
	KimDongGeun @DongGeun	<b>It's you</b>
Given access 2 minutes ago		

### 1.4 프로젝트 url을 clone하세요



## 2. Eclipse 연동하기

### 2.1 팀원 중 한명이 먼저 Project를 생성한다.



The screenshot shows the 'New Java Project' dialog box in the Eclipse IDE. The title bar reads 'New Java Project'. The main heading is 'Create a Java Project', followed by the instruction 'Create a Java project in the workspace or in an external location.' and a folder icon.

The 'Project name' field contains the text 'SafeFood'.

The 'Use default location' checkbox is checked. The 'Location' field shows the path 'C:\workspace\_safefood\SafeFood', with a 'Browse...' button to its right.

The 'JRE' section has three radio button options: 'Use an execution environment JRE:' (selected), 'Use a project specific JRE:', and 'Use default JRE (currently 'zulu-8')'. The first option has a dropdown menu showing 'JavaSE-1.8'. The second option has a dropdown menu showing 'zulu-8'. A 'Configure JREs...' link is located to the right of the third option.

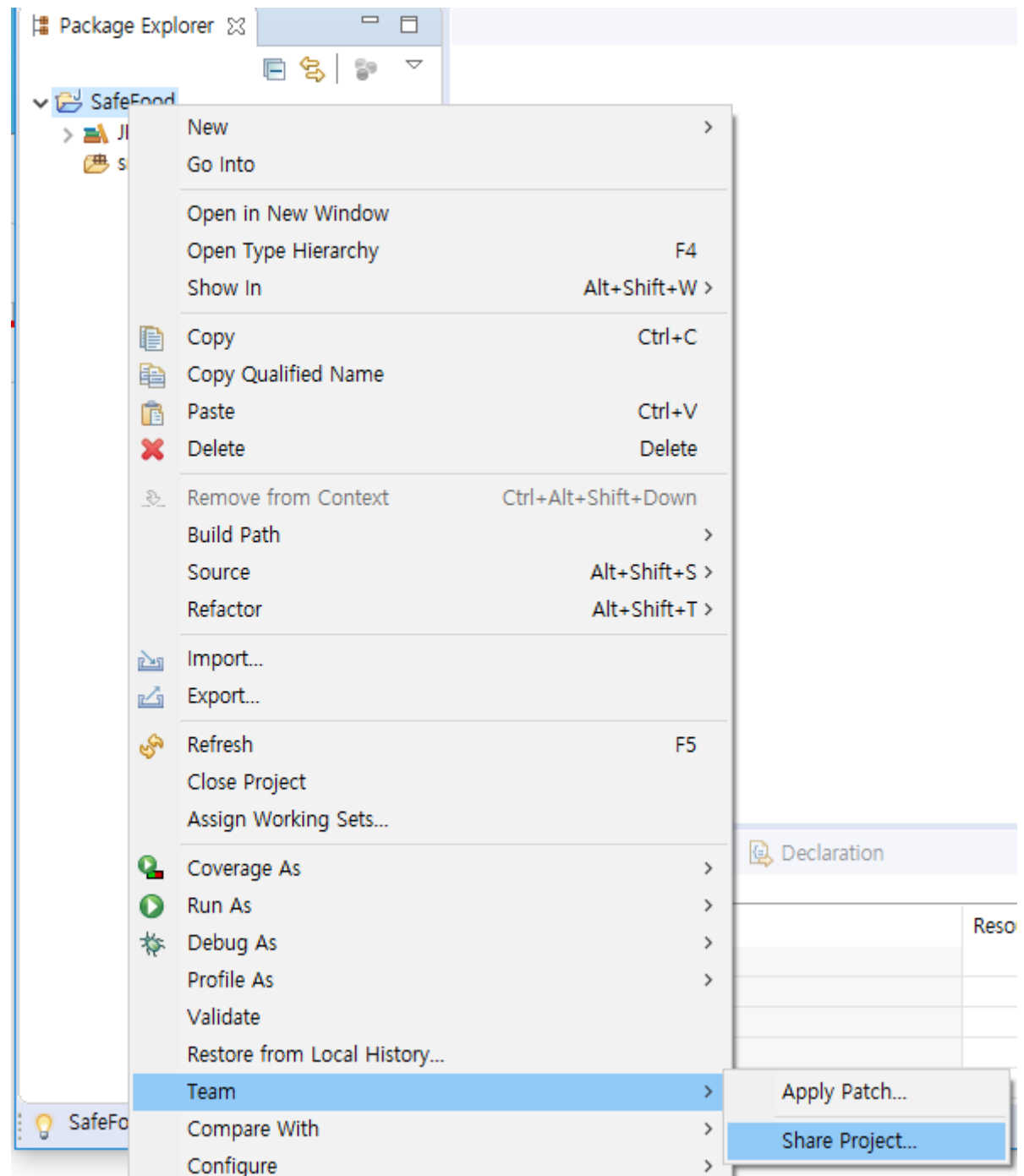
The 'Project layout' section has two radio button options: 'Use project folder as root for sources and class files' and 'Create separate folders for sources and class files' (selected). A 'Configure default...' link is located to the right of the second option.

The 'Working sets' section has a checkbox 'Add project to working sets' which is unchecked. A 'New...' button is located to the right of the checkbox.

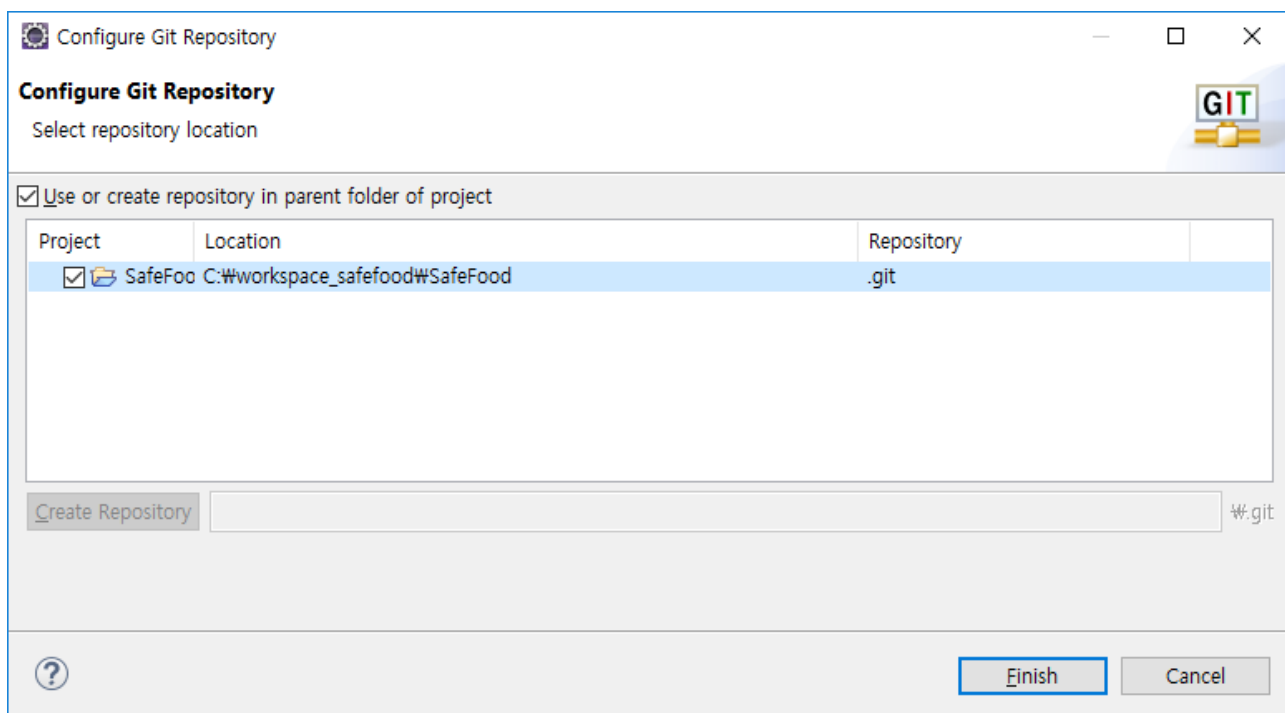
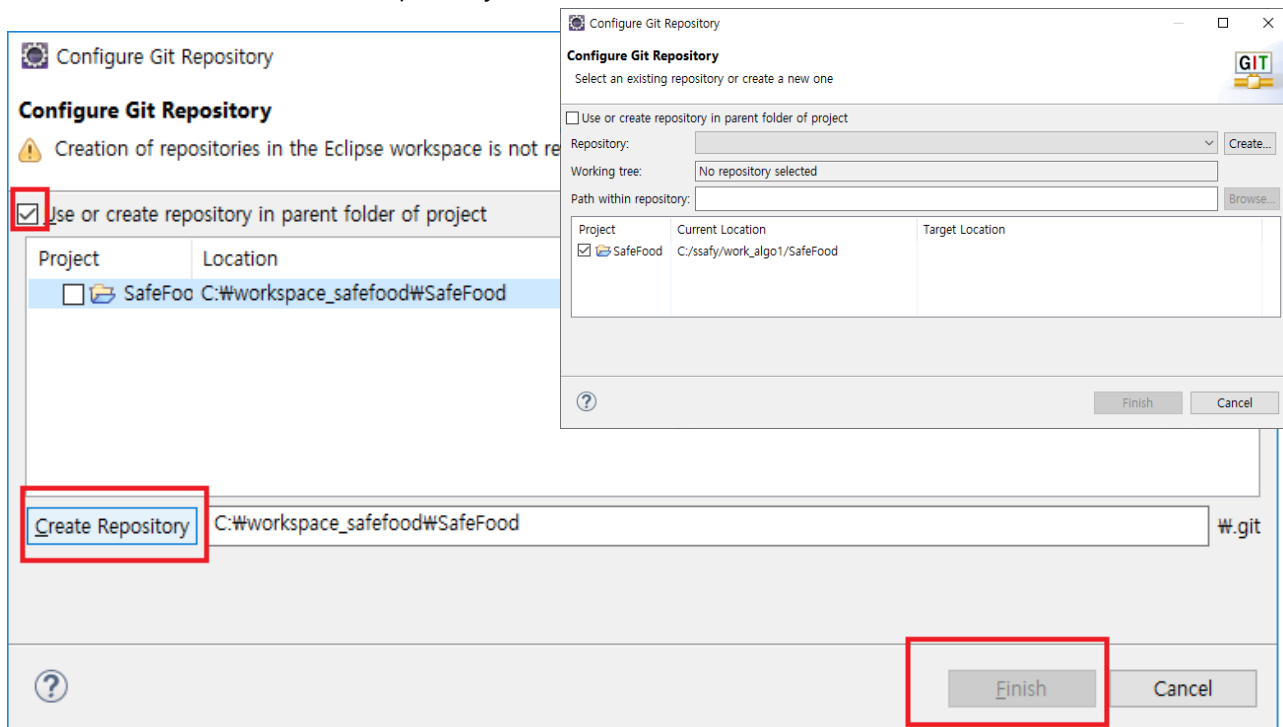
At the bottom, there is a help icon (question mark), and four buttons: '< Back', 'Next >', 'Finish' (highlighted with a blue border), and 'Cancel'.

## 2.2 생성한 project를 git에 올리기 위해 로컬 Git에 연결

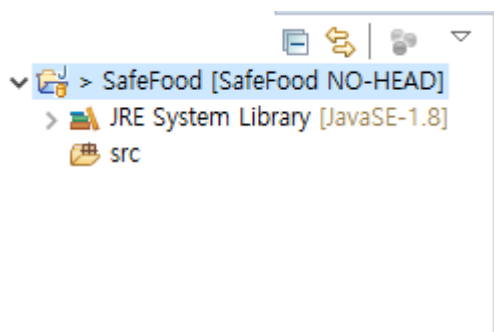
team share하기



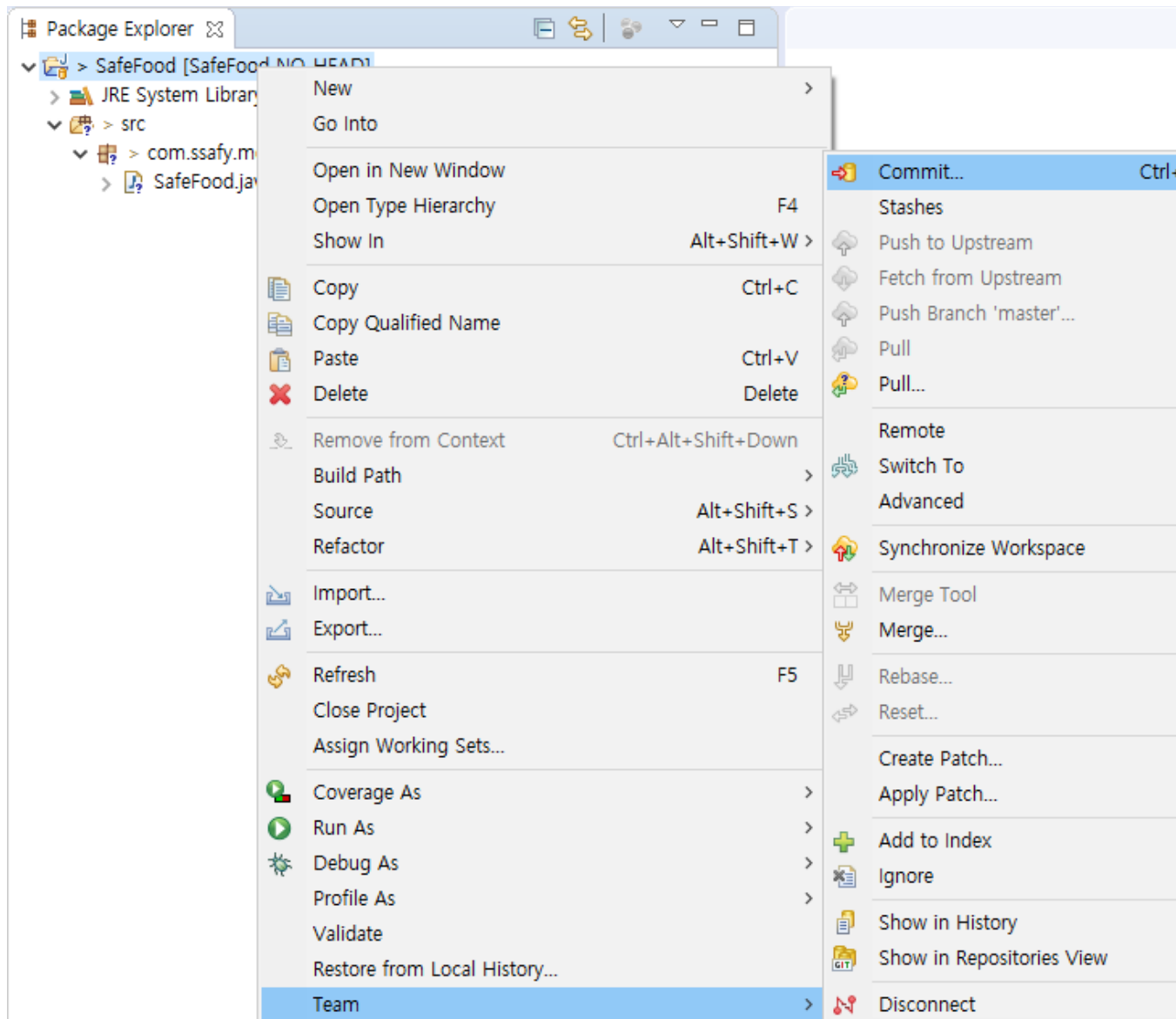
### 2.3 PC에 Git을 위한 로컬 repository를 생성한다

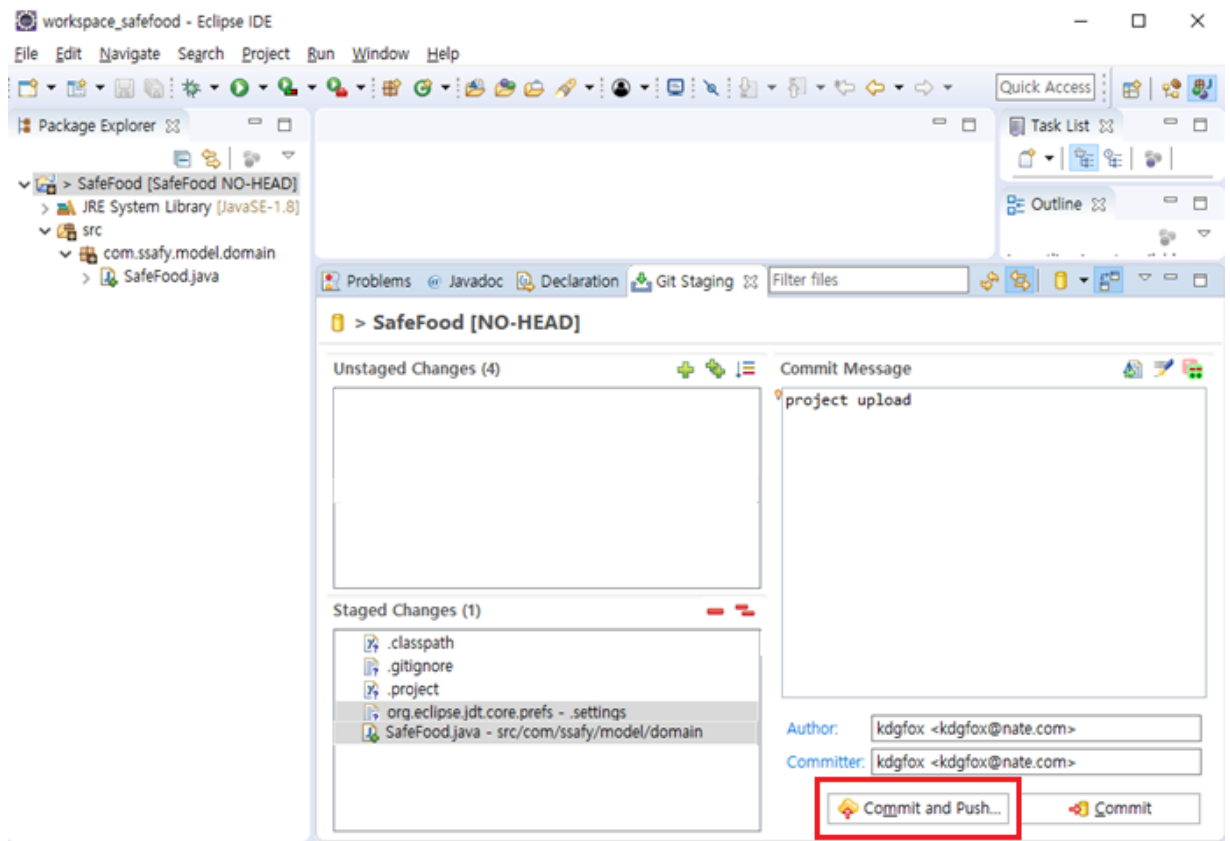


프로젝트를 로컬 레파지토리와 연결된 모습이다.



2.3 생성한 project 를 git에 올리기 위해 Commit하면서 push하면 로컬 레파지토리에 저장된 프로젝트가 Git에 push된다.





**Push Branch master**

**Destination Git Repository**

Enter the location of the destination repository.

Remote name:

Location

URI:

Host:

Repository path:

Connection

Protocol:

Port:

Authentication

User:

Password:

☒ Store in Secure Store

Push Branch master

Push to branch in remote

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

Source:

master

1ca43e8

project upload

Destination:

Remote:

origin: <https://gitlab.com/DongGeun/safefood.git>

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

Push Branch master

Push Confirmation

Confirm following expected push result.

master → master [new branch]

Message Details

Repository

<https://gitlab.com/DongGeun/safefood.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

?

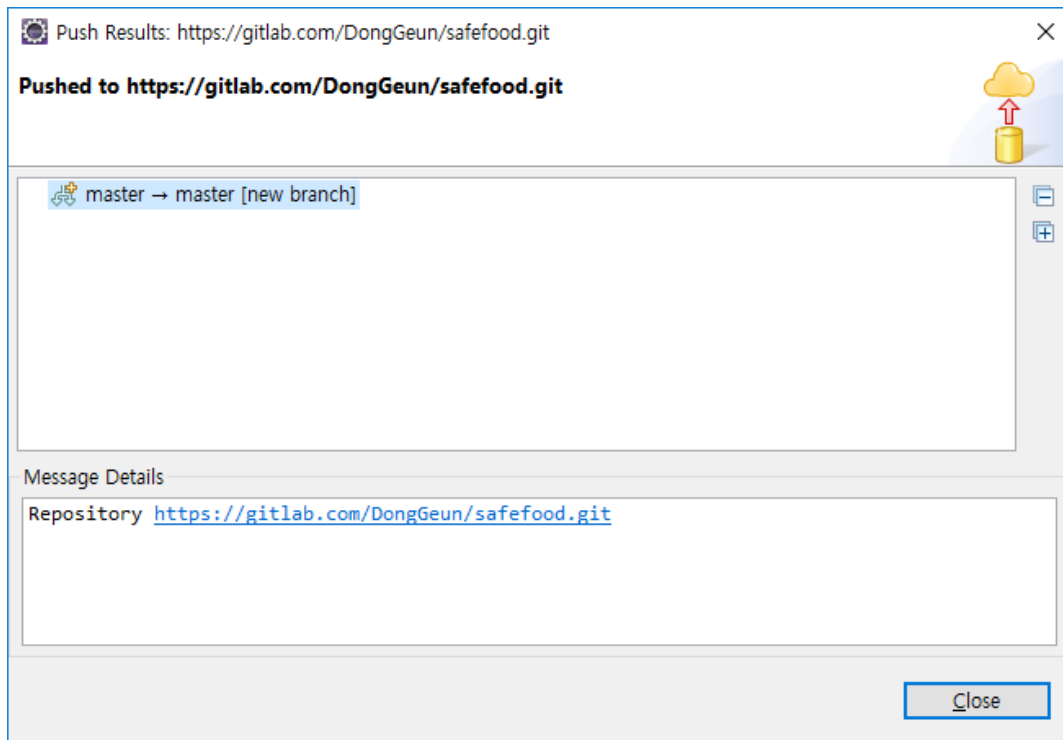
< Back

Preview >

Push

Cancel

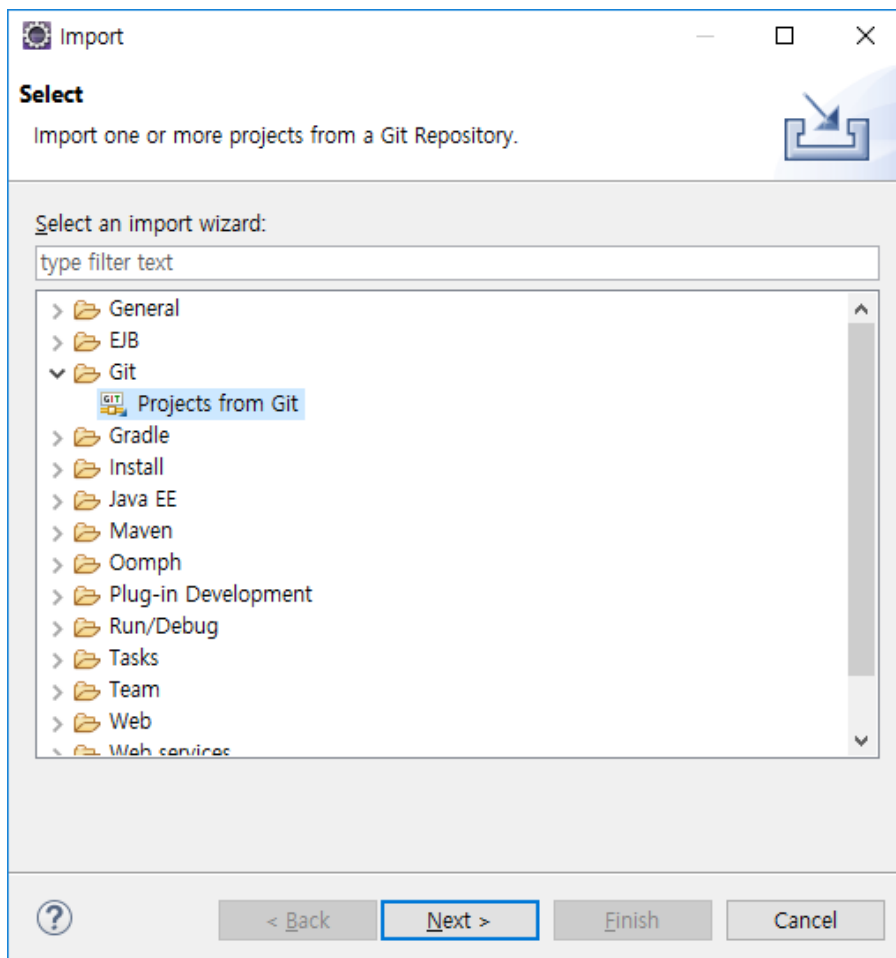




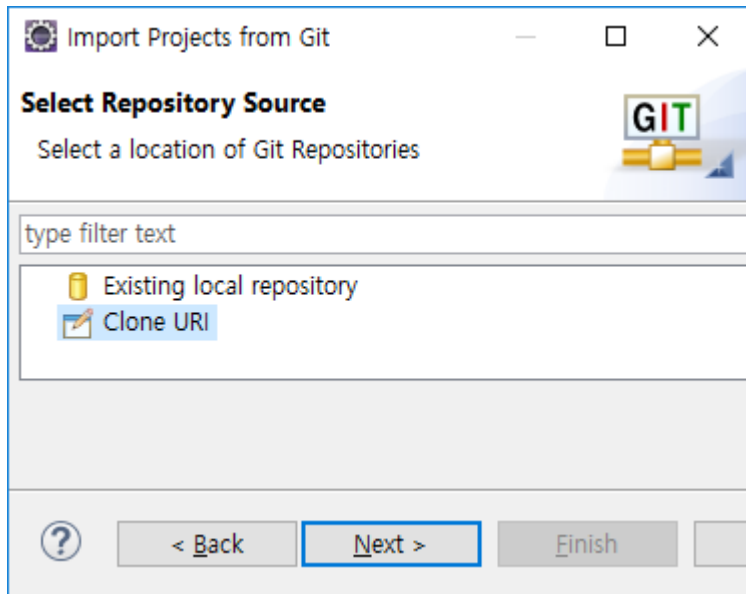
### 3. Git에 올라간 프로젝트를 다른 팀이 쉐어하기

#### 3.1 Git imort하기

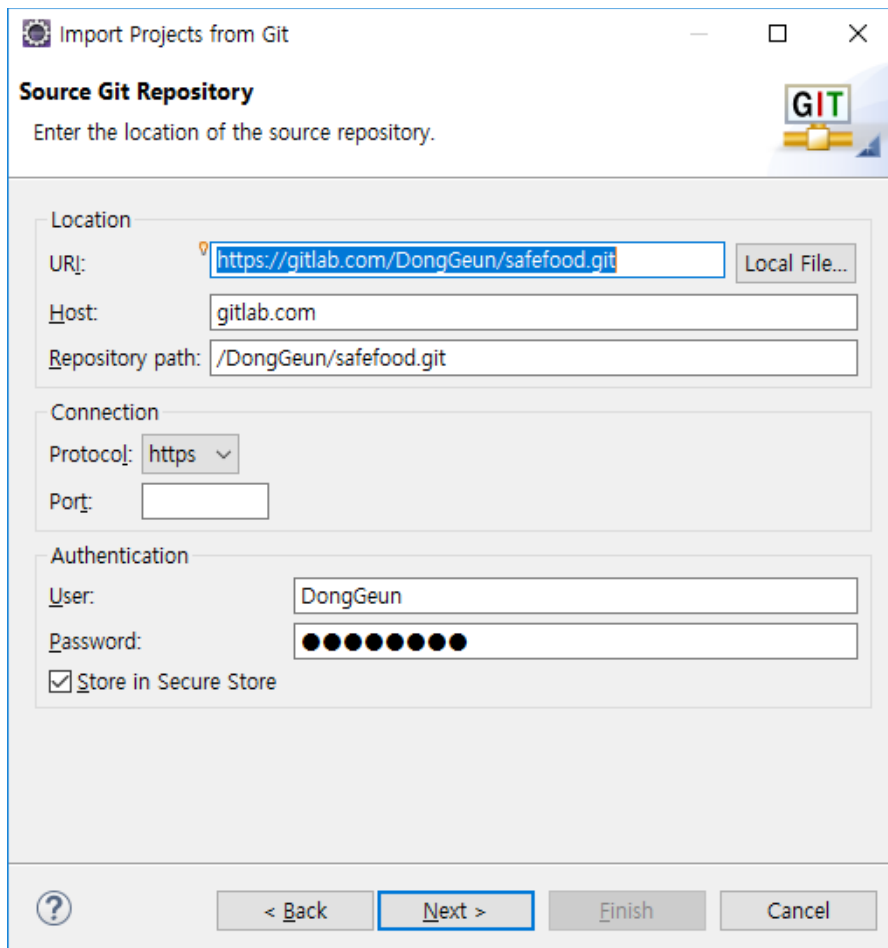
Git=> Projects from Git 을 선택한다

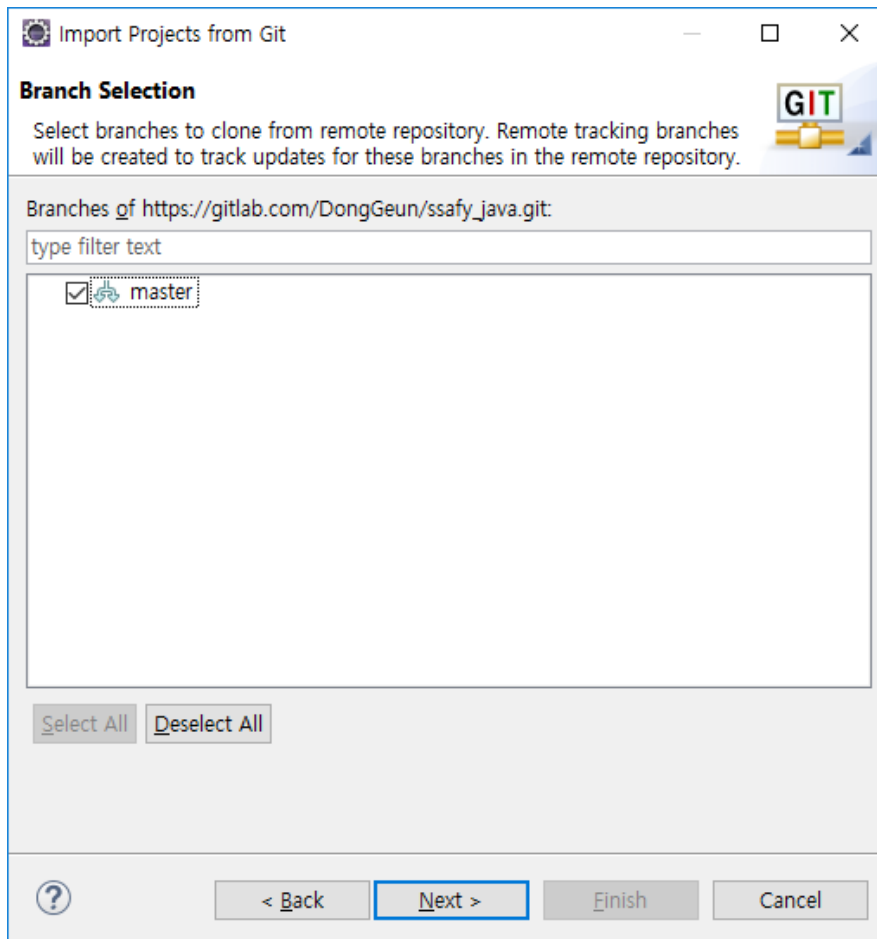


2개의 메뉴 중 Clone URI 를 선택합니다.



Git URI 은 복제 되어 있고 User 아이디와 패스워드를 입력합니다.





Git 에서 다운 받을 Project의 Local Repository를 선택합니다.

