

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

Project name

HappyHouse

Project URL

https://lab.ssafy.com/ kdg ▾

Project slug

happyhouse

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.

☐ Internal

The project can be accessed by any logged in user.

☐ Public

The project can be accessed without any authentication.

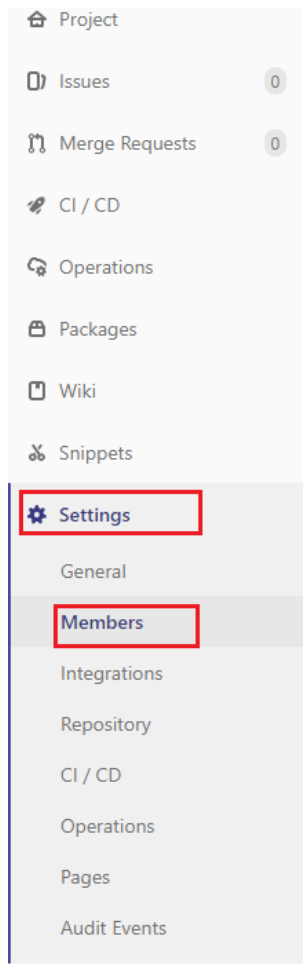
☐ Initialize repository with a README

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

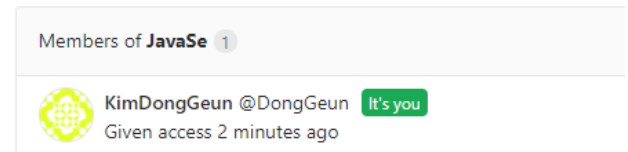


Project members

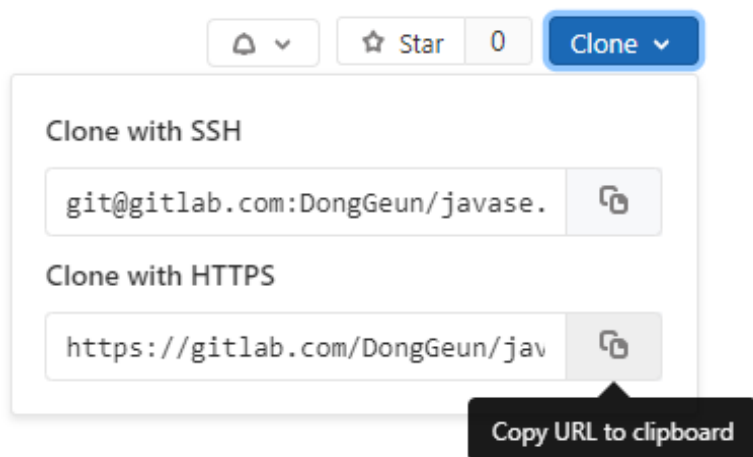
You can invite a new member to **JavaSe** or invite another group.

A screenshot of the 'Invite member' form in GitLab. The form has a title 'Invite member' and a subtitle 'You can invite a new member to JavaSe or invite another group.' It contains three main sections: 'Select members to invite' with a dropdown menu showing '김태희'; 'Choose a role permission' with a dropdown menu showing 'Developer'; and 'Access expiration date' with a text input field labeled 'Expiration date'. At the bottom, there are two buttons: 'Add to project' (green) and 'Import' (white).

Existing members and groups

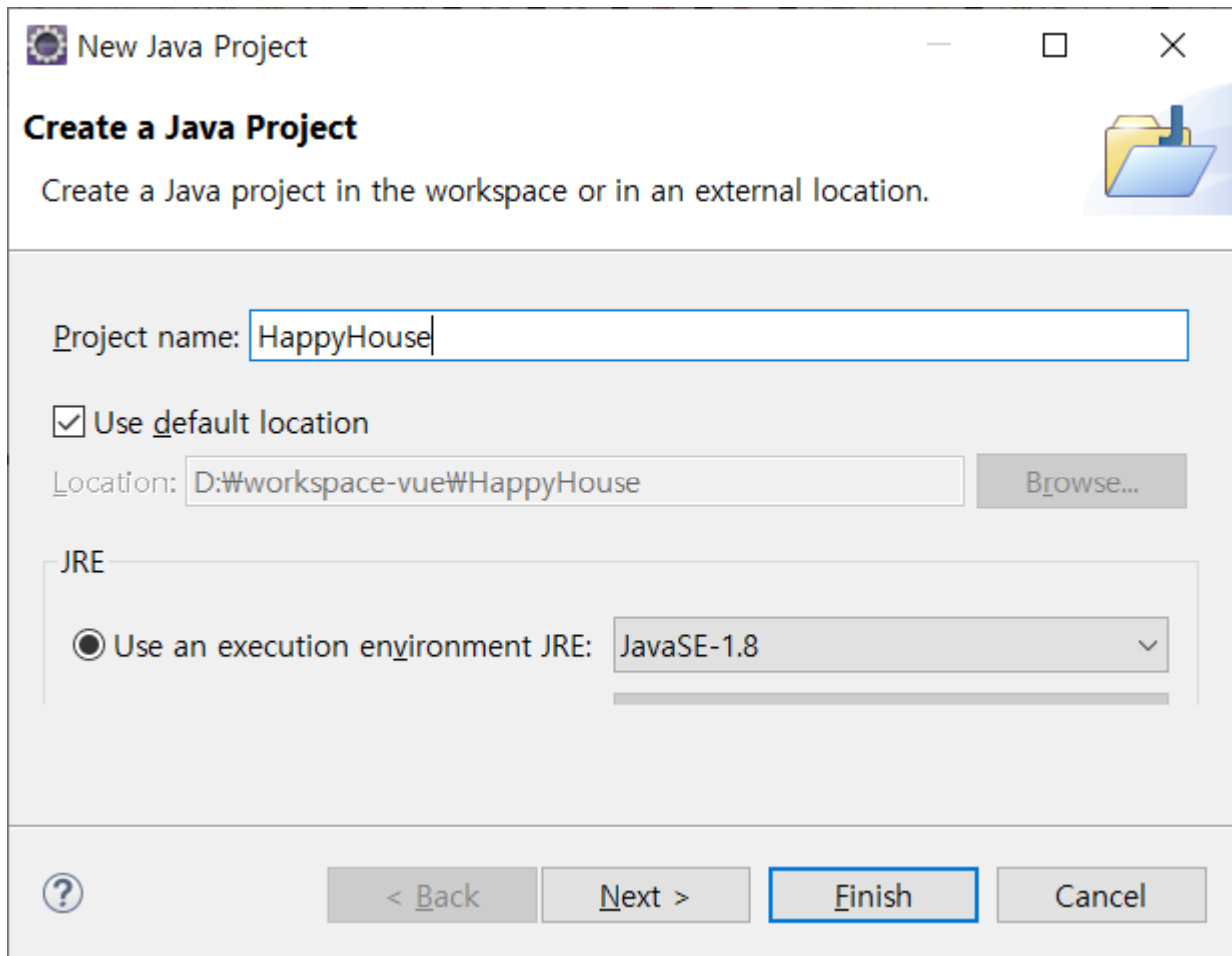


1.4 프로젝트 url을 clone하세요



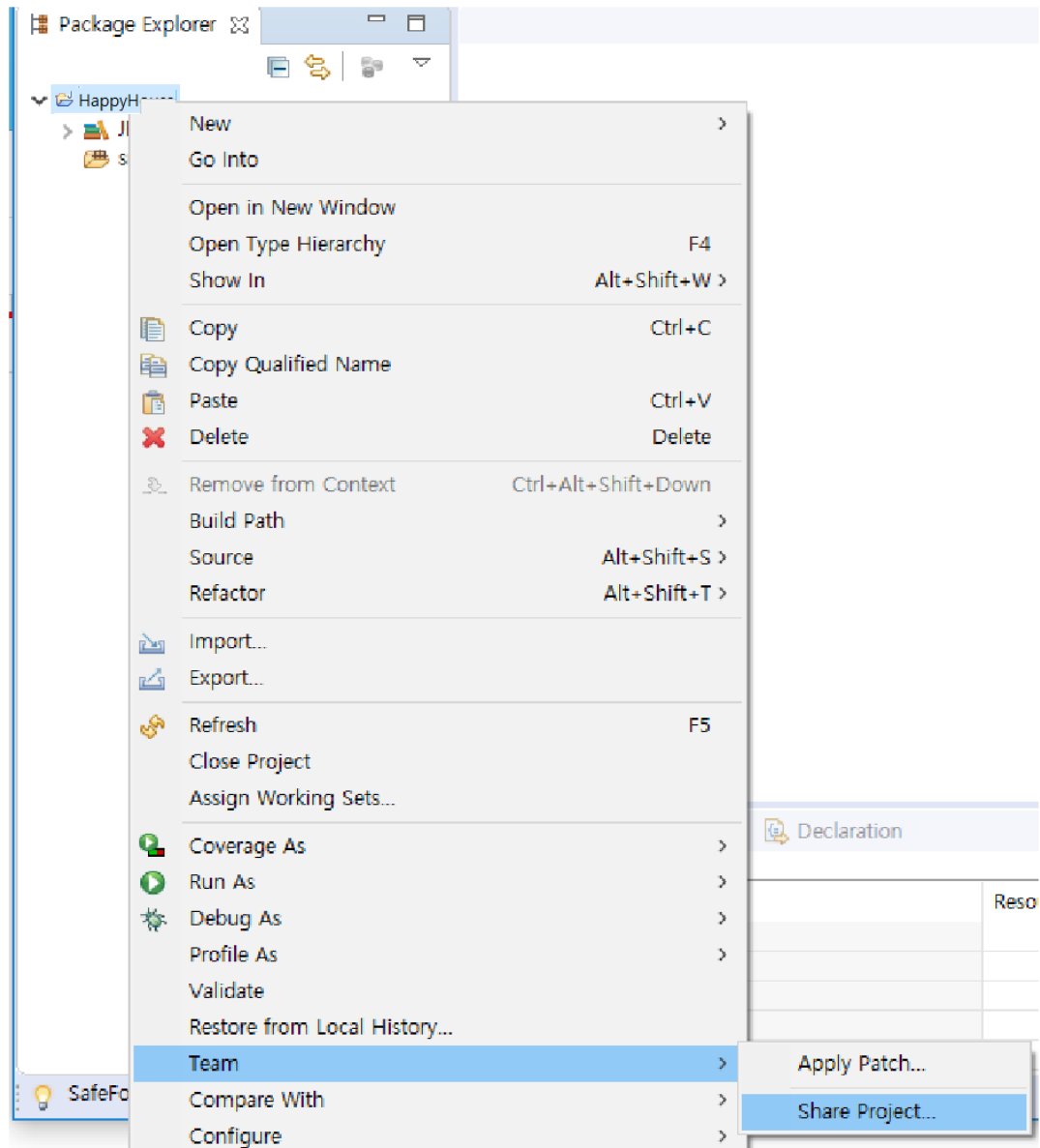
2. Eclipse 연동하기

2.1 팀원 중 한명이 먼저 Project를 생성한다.

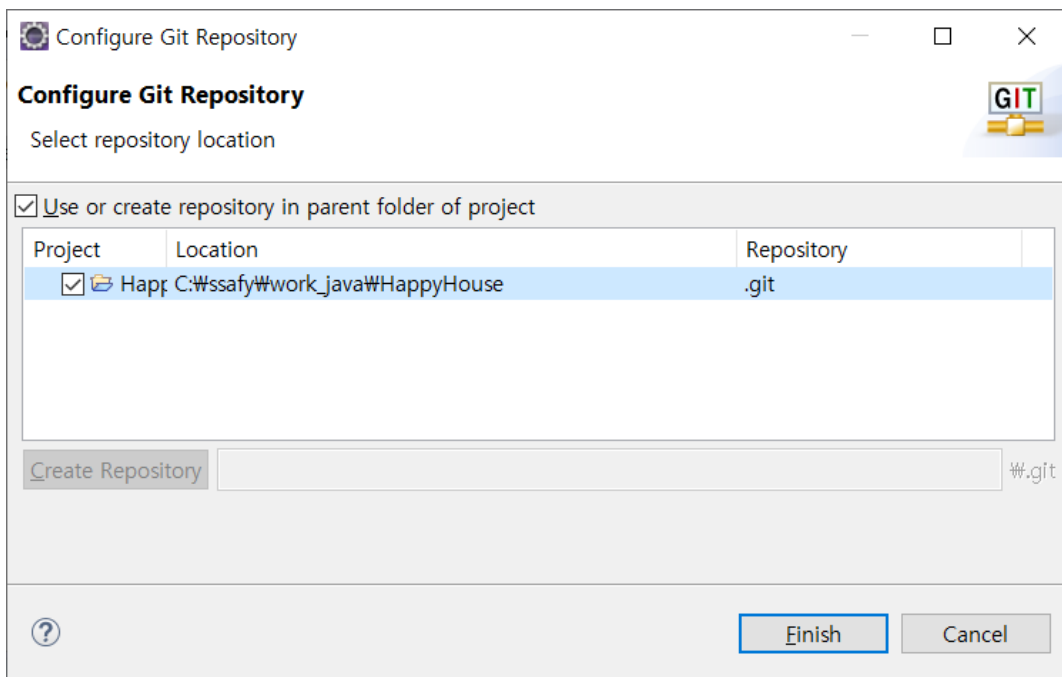
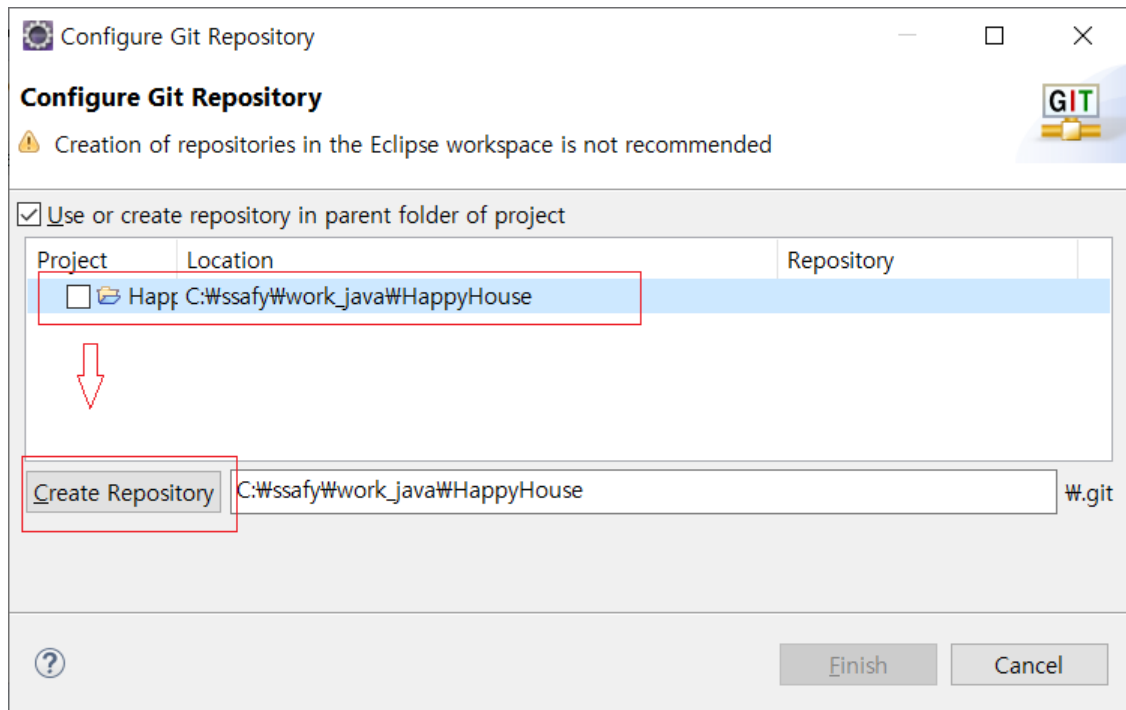


2.2 생성한 project를 git에 올리기 위해 로컬 Git에 연결

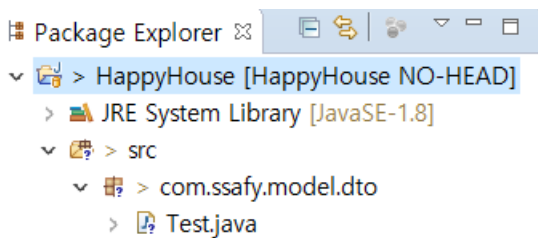
team share하기



2.3 PC에 Git을 위한 로컬 repository를 생성한다

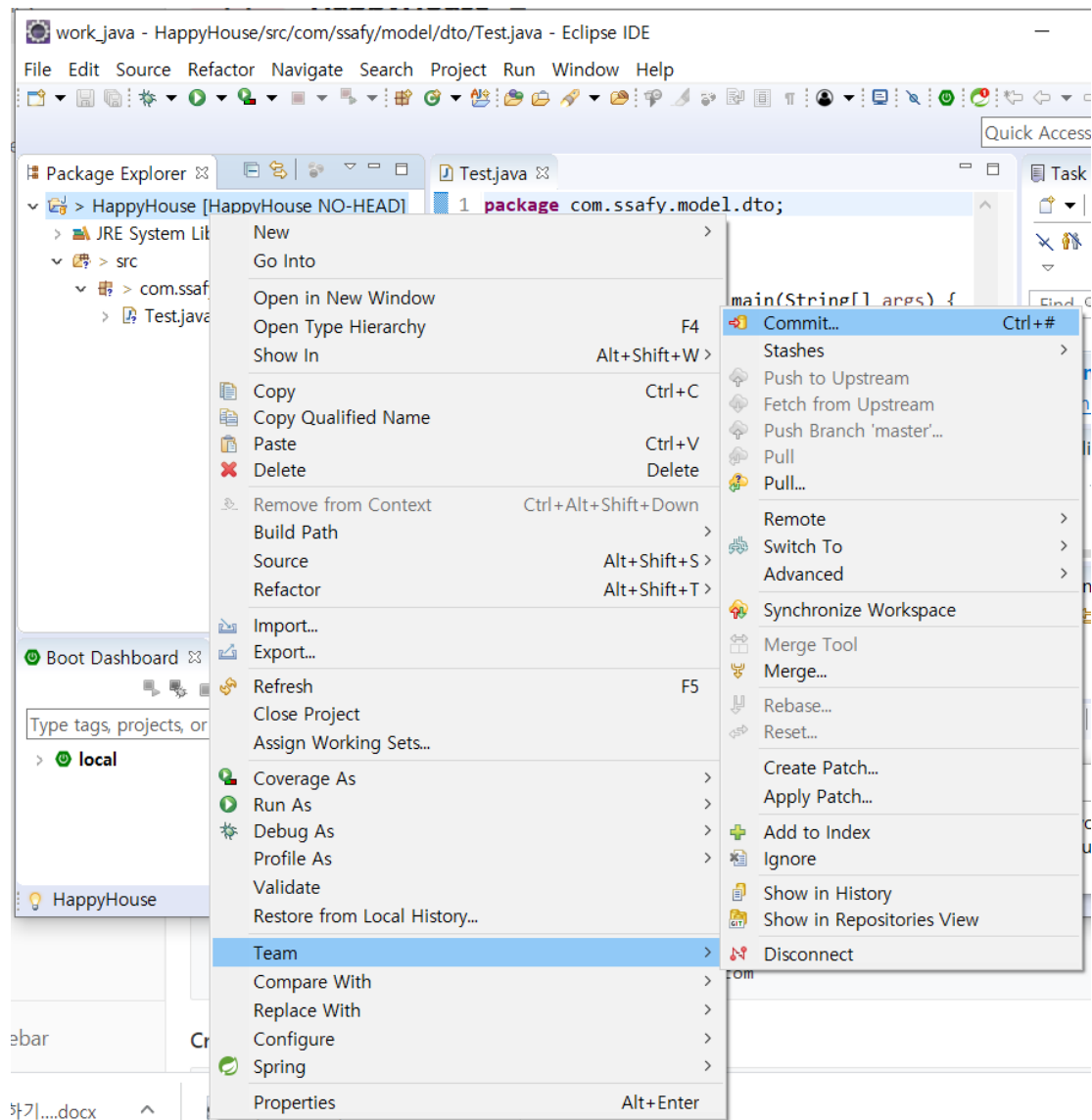


프로젝트를 로컬 레파지토리와 연결된 모습이다.

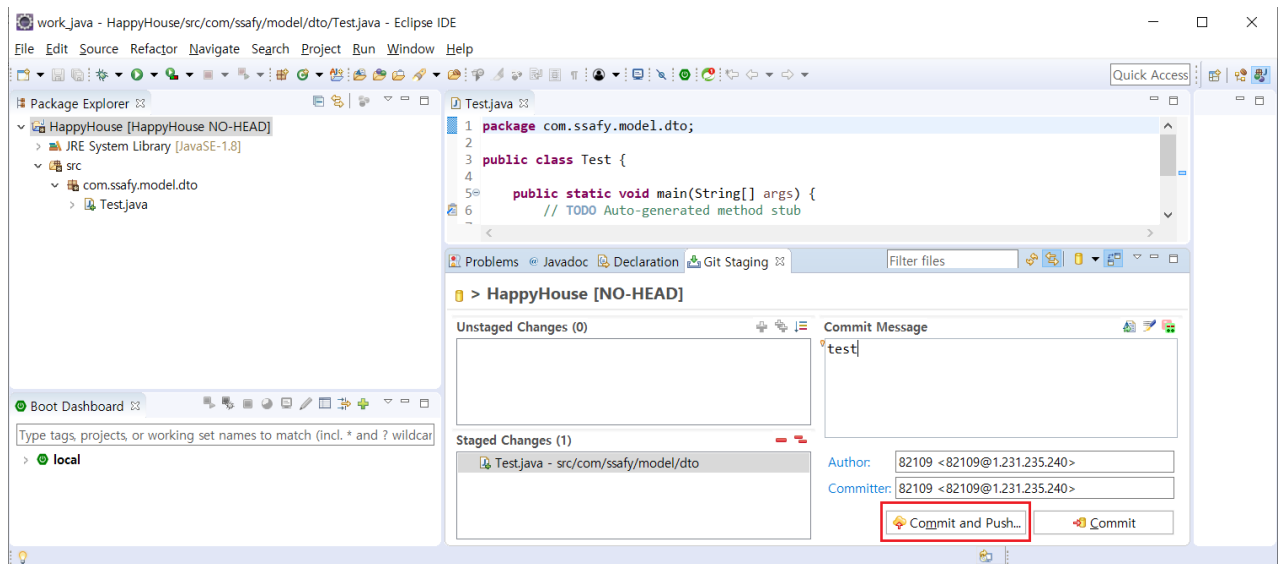


2.3 생성한 project 를 git에 올리기 위해 Commit하면서 push하면 로컬 레파지토리에 저장된 프로젝트가 Git에 push된다.

프로젝트를 생성후 패키지와 클래스를 선언한 후 서버에 push해야 share하는쪽에서 제대로 된 프로젝트를 다운 받을 수 있다.



Unstaged changes에서 .classpath 나 .settings 같은 환경 설정 들은 ignore 시키고
Test.java 파일만 + 클릭해서 staged changes로 옮긴후 commit and push를 클릭한다.



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 8478a86 test

Destination:

Remote: origin: <https://lab.ssfy.com/kdg/happyhouse.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://lab.ssfy.com/kdg/happyhouse.git>

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

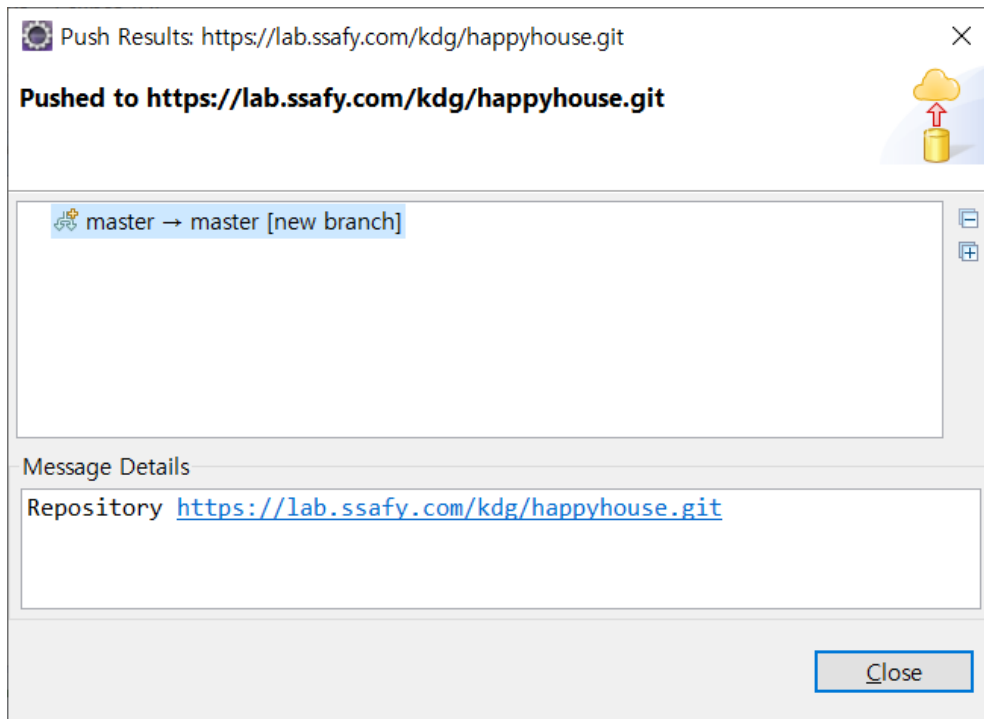
☐ Show dialog with result only when it is different from the confirmed result above

< Back

Preview >

Push

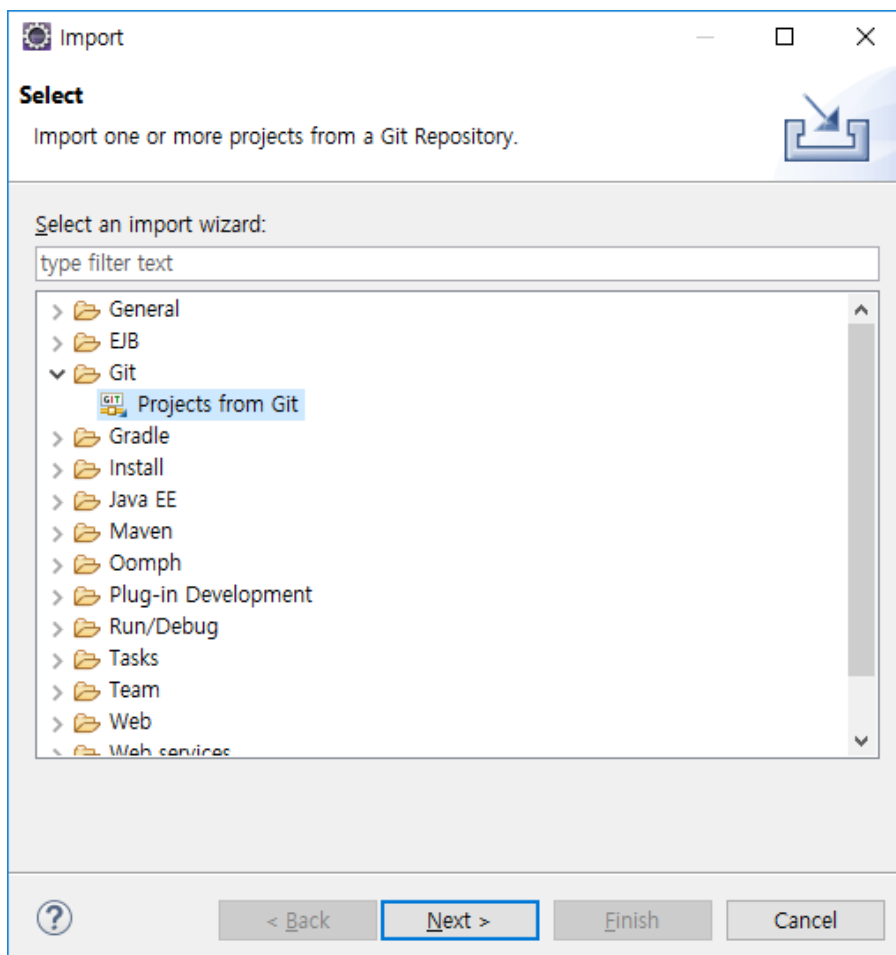
Cancel



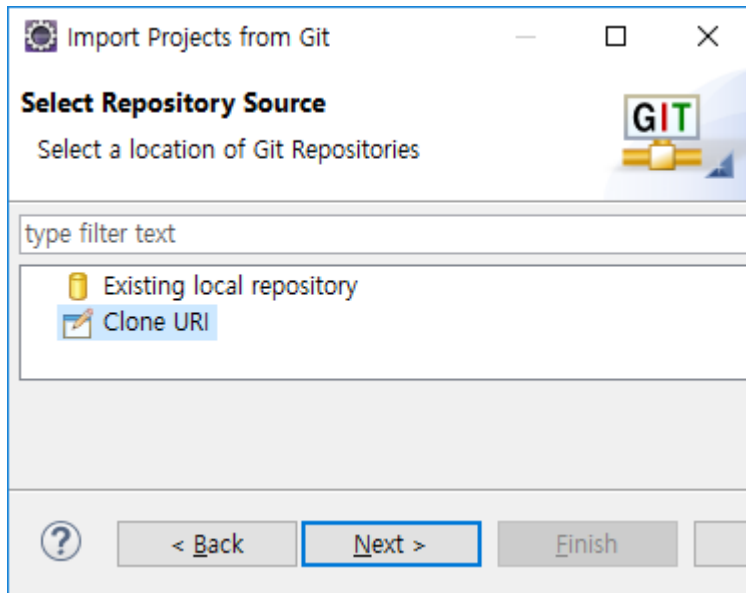
3. Git에 올라간 프로젝트를 다른 팀이 쉐어하기

3.1 Git import하기

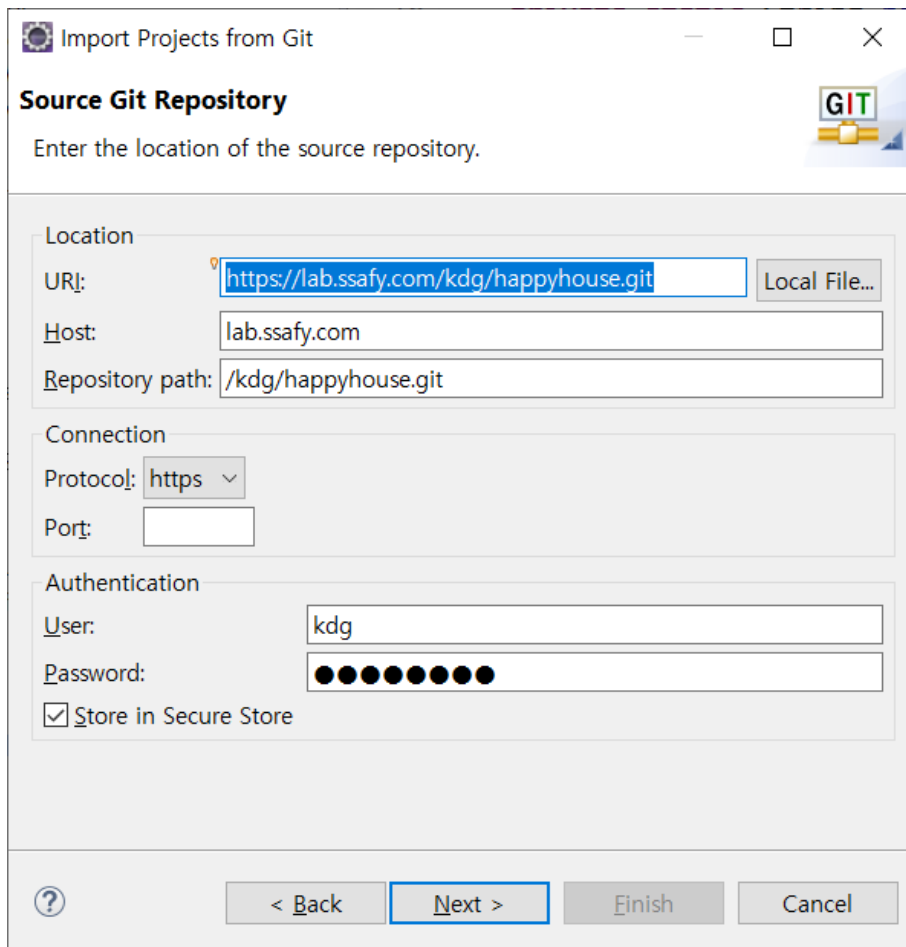
Git=> Projects from Git 을 선택한다

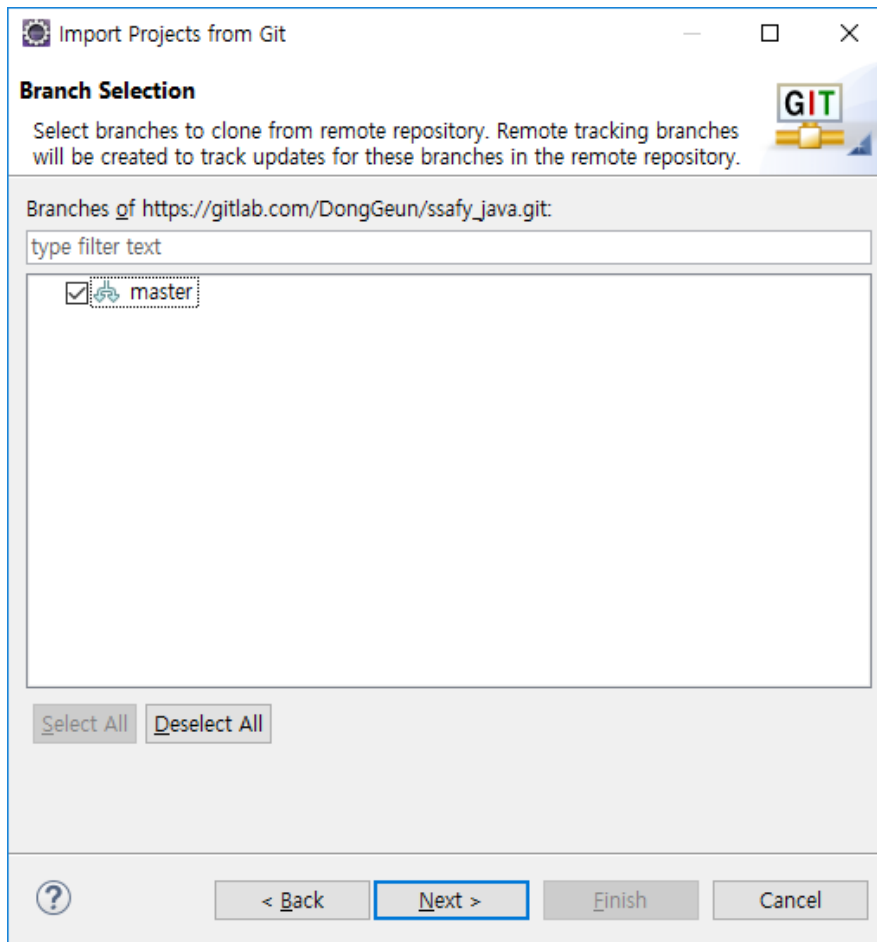


2개의 메뉴 중 Clone URI 를 선택합니다.

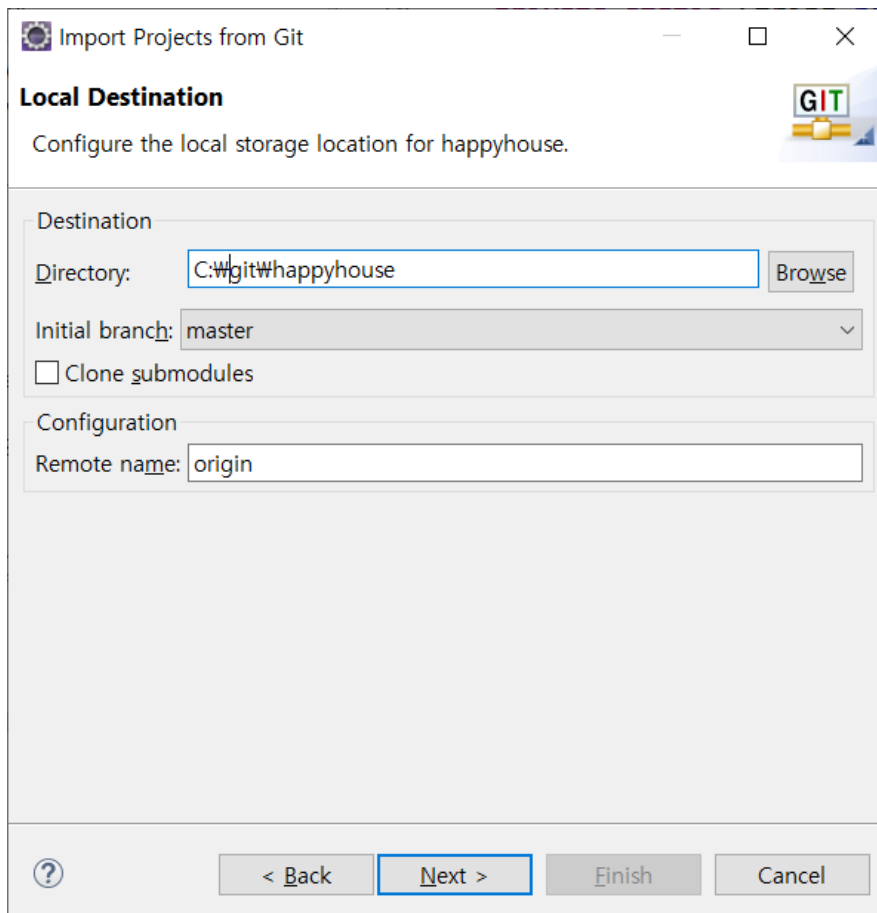


Git URI 은 복제 되어 있고 User 아이디와 패스워드를 입력합니다.





Git 에서 다운 받을 Project의 Local Repository를 선택합니다.



Cloning from https://lab.ssafy.com/kdg/happyhouse.git

Select a wizard to use for importing projects

Depending on the wizard, you may select a directory to determine the wizard's scope


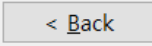
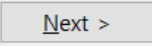
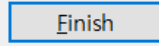
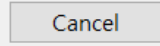
Wizard for project import

☒ Import existing Eclipse projects

☐ Import using the New Project wizard

☐ Import as general project

Working Tree - C:\git\happyhouse

Cloning from https://lab.ssafy.com/kdg/happyhouse.git

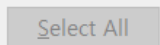
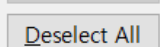
Import Projects

Import projects from a Git repository

Projects:

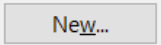
type filter text to filter unselected projects

☒ HappyHouse (C:\git\happyhouse)

☒ Search for nested projects

Working sets

☐ Add project to working sets 

Working sets: 