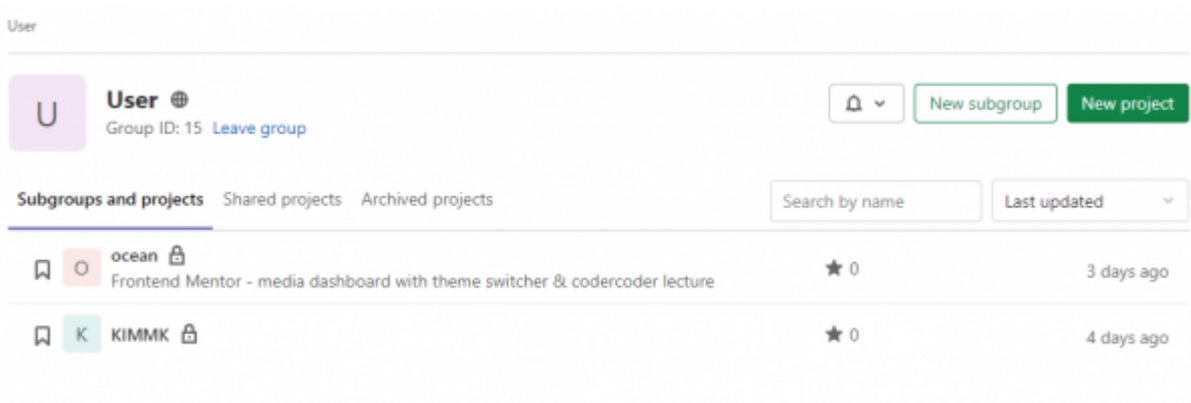


# git

- description : Eclipse git
- author :
- email : repia@repia.com
- lastupdate : 2021-09-06

## eclipse git

### 1. GitLab



- new project

#### Create new project

The 'Create new project' section offers three options:

- Create blank project:** Create a blank project to house your files, plan your work, and collaborate on code, among other things.
- Create from template:** Create a project pre-populated with the necessary files to get you started quickly.
- Import project:** Migrate your data from an external source like GitHub, Bitbucket, or another instance of GitLab.

You can also create a project from the command line. [Show command](#)

- Create blank project

New project · Create blank project

---

**Project name**

**Project URL**      **Project slug**

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

**Project description (optional)**

**Visibility Level** ⓘ

**Private**  
Project access must be granted explicitly to each user. If this project is part of a group, access will be granted to members of the group.

**Internal**  
The project can be accessed by any logged in user except external users.

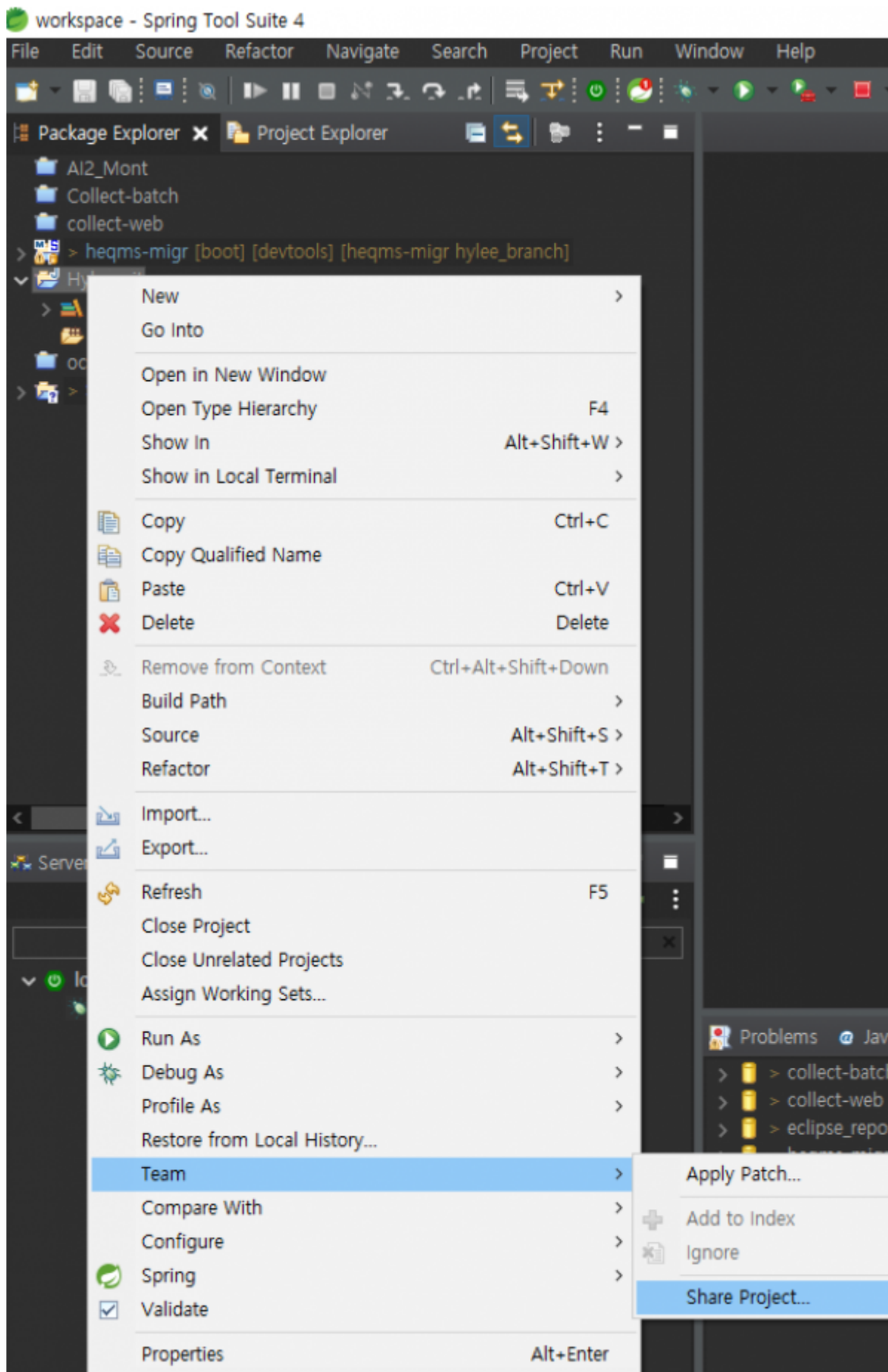
**Public**  
The project can be accessed without any authentication.

**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.

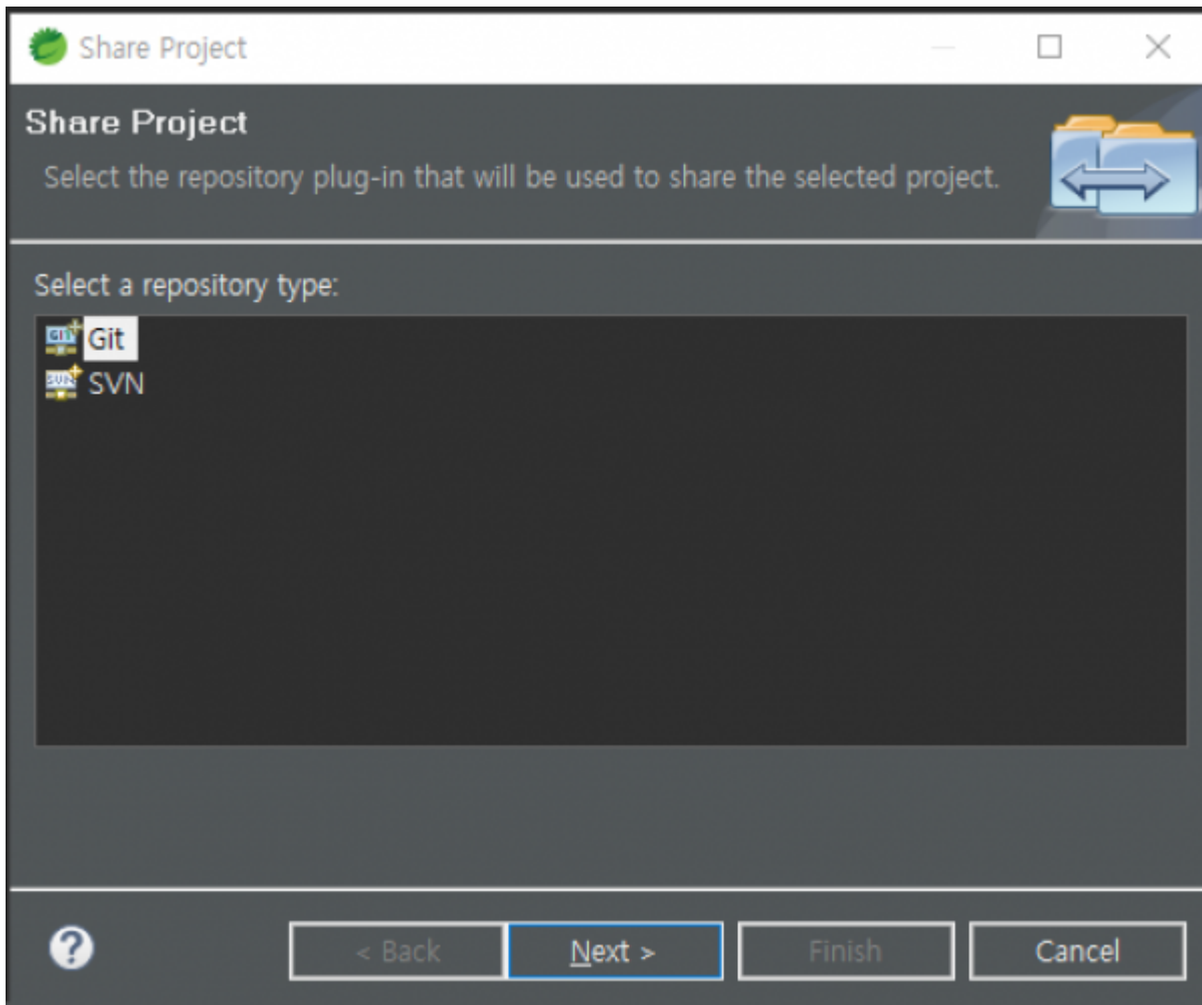
- Project name      Create project

## 2. eclipse      GitLab

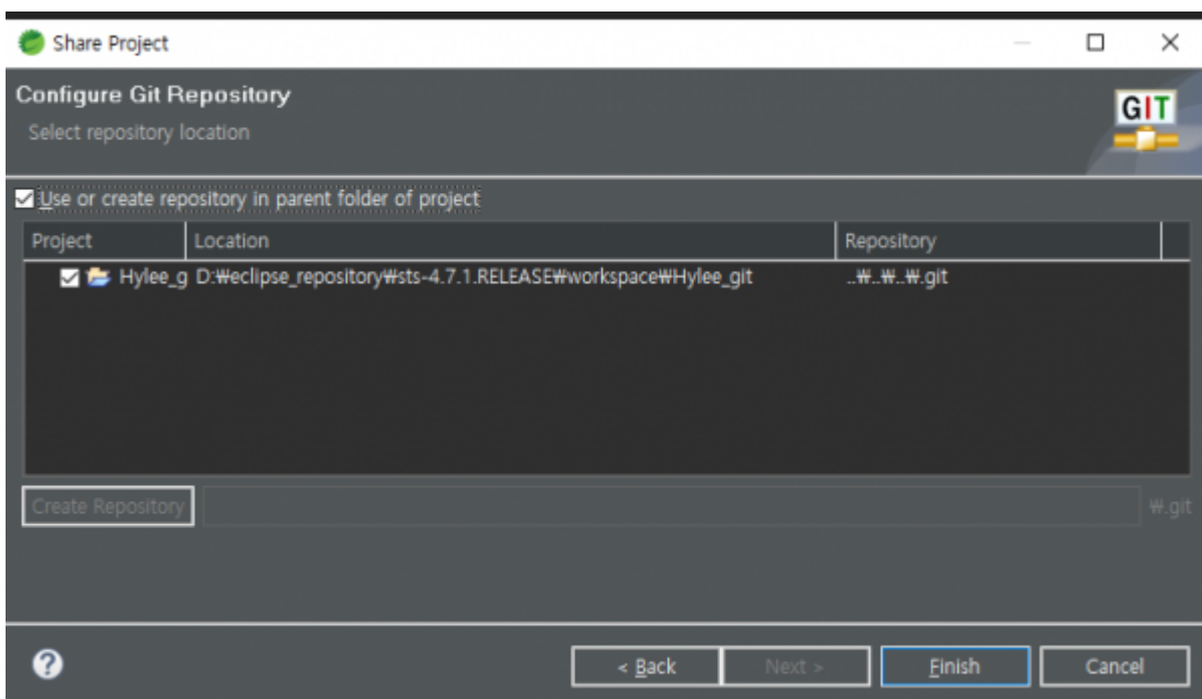


- GitLab

Team > Share Project

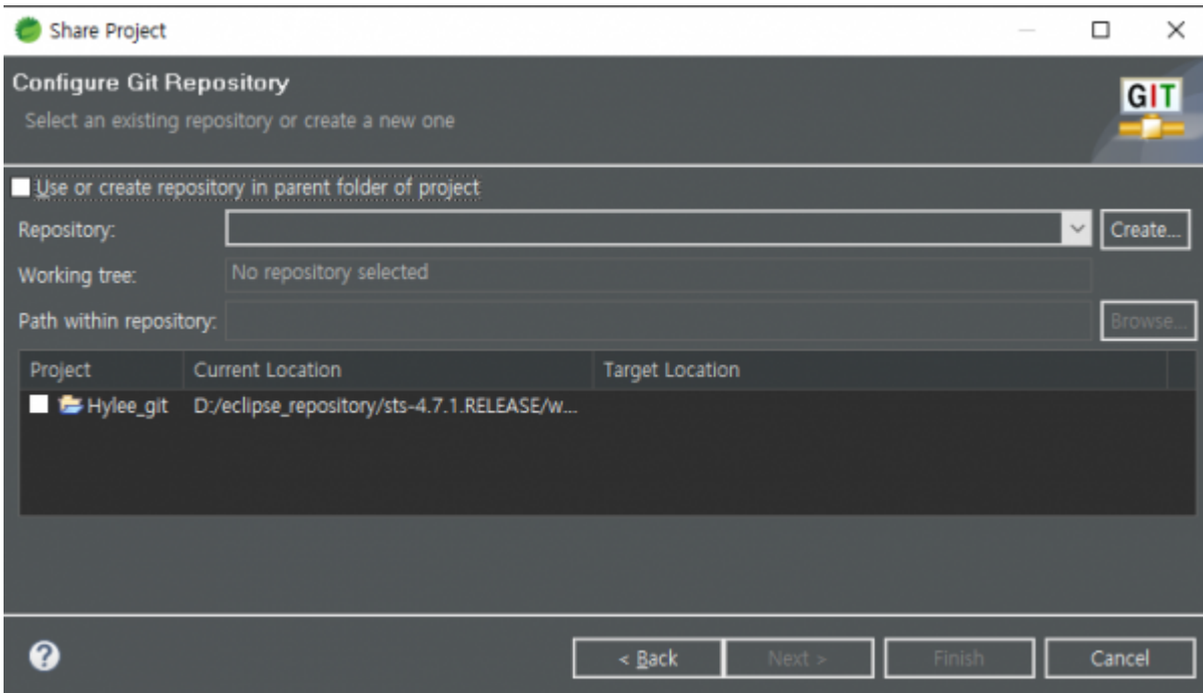


- Git > Next



- Git
- Use or create repository in parent folder of project

- Finish .git



- Create



- .git Finish



- master가 .git



- > Team > Commit .git



- > Team > Commit Git Staging
- bash add Commit eGit( Git Tool)
- GUI Drag & Drop + add
- staged Changes add



- Staged Changes Commit .git



