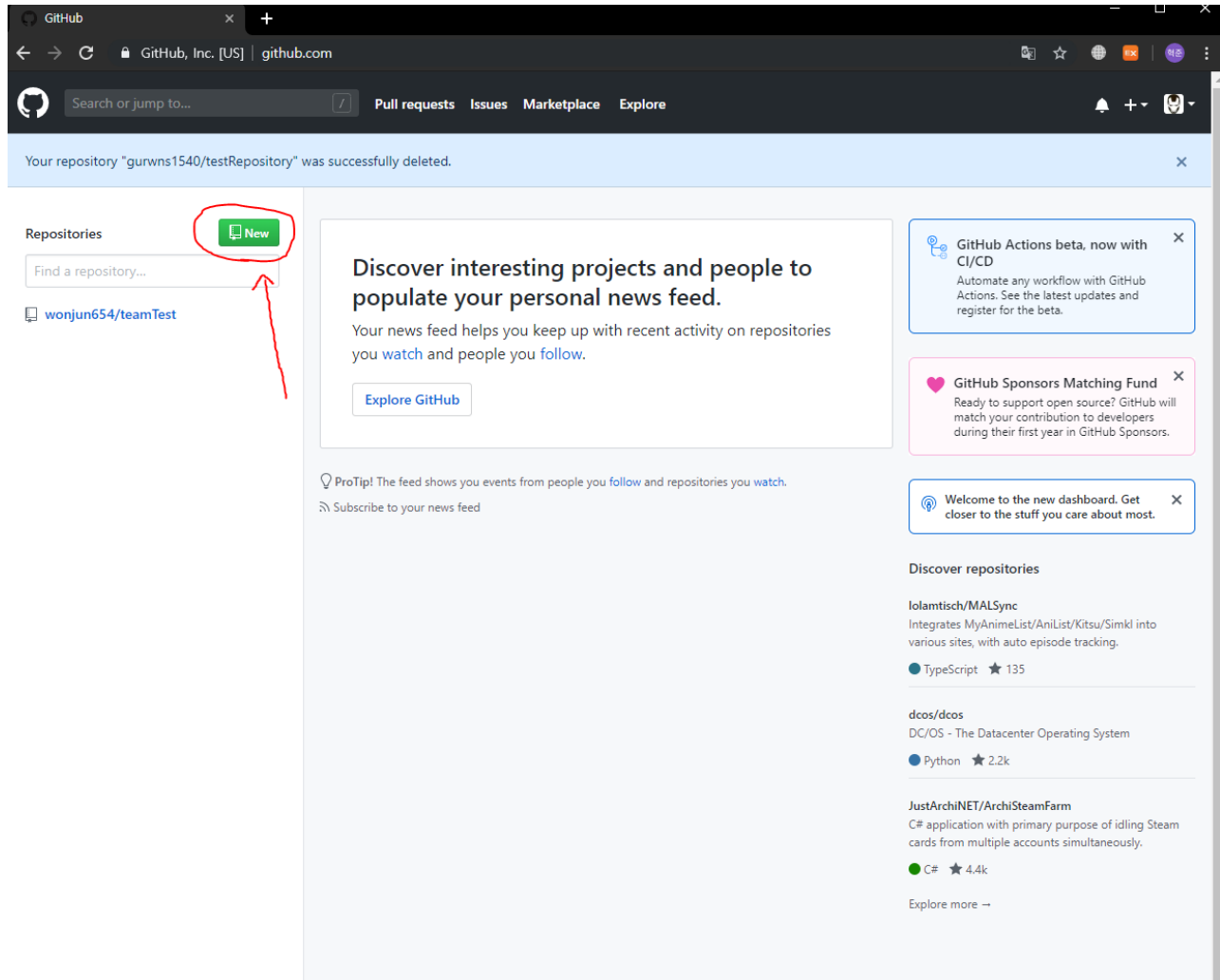


# 이클립스 → github 연동 및 업로드

1. 깃허브에 로그인한 다음 왼쪽 상단에 있는 new 클릭하여 Repository 생성




2. 아래의 창에 작성 후 Create repository 클릭

## Create a new repository

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



Owner

Repository name \*

 gurwns1540 ▾ /

Great repository names are short and memorable. Need inspiration? How about [refactored-doodle?](#)

Description (optional)

- ☒  **Public**  
Anyone can see this repository. You choose who can commit.
- ☐  **Private**  
You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

- ☐ **Initialize this repository with a README**  
This will let you immediately clone the repository to your computer.

Add .gitignore: **None** ▾

Add a license: **None** ▾



Create repository

Repository name : Repository의 이름을 작성 타인이 만든 이름과 중복이 되어도 상관없으나 자신이 이전에 만든 이름하고는 중복이 안됨



Description : 설명란이며 선택사항이므로 안써도 무방

Public / Private : 공개범위 설정이며 기본적으로 Public을 많이 사용

Initialize this repository with a README : 생성한 Repository에 대한 설명이 담긴 내용을 생성여부

3. 빨간색으로 동그라미 친 주소 복사


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

 Set up in Desktop or **HTTPS** **SSH** `https://github.com/gurwns1540/testRepository.git` 

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


## ...or create a new repository on the command line

```
echo "# testRepository" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/gurwns1540/testRepository.git
git push -u origin master
```



## ...or push an existing repository from the command line

```
git remote add origin https://github.com/gurwns1540/testRepository.git
git push -u origin master
```



## ...or import code from another repository

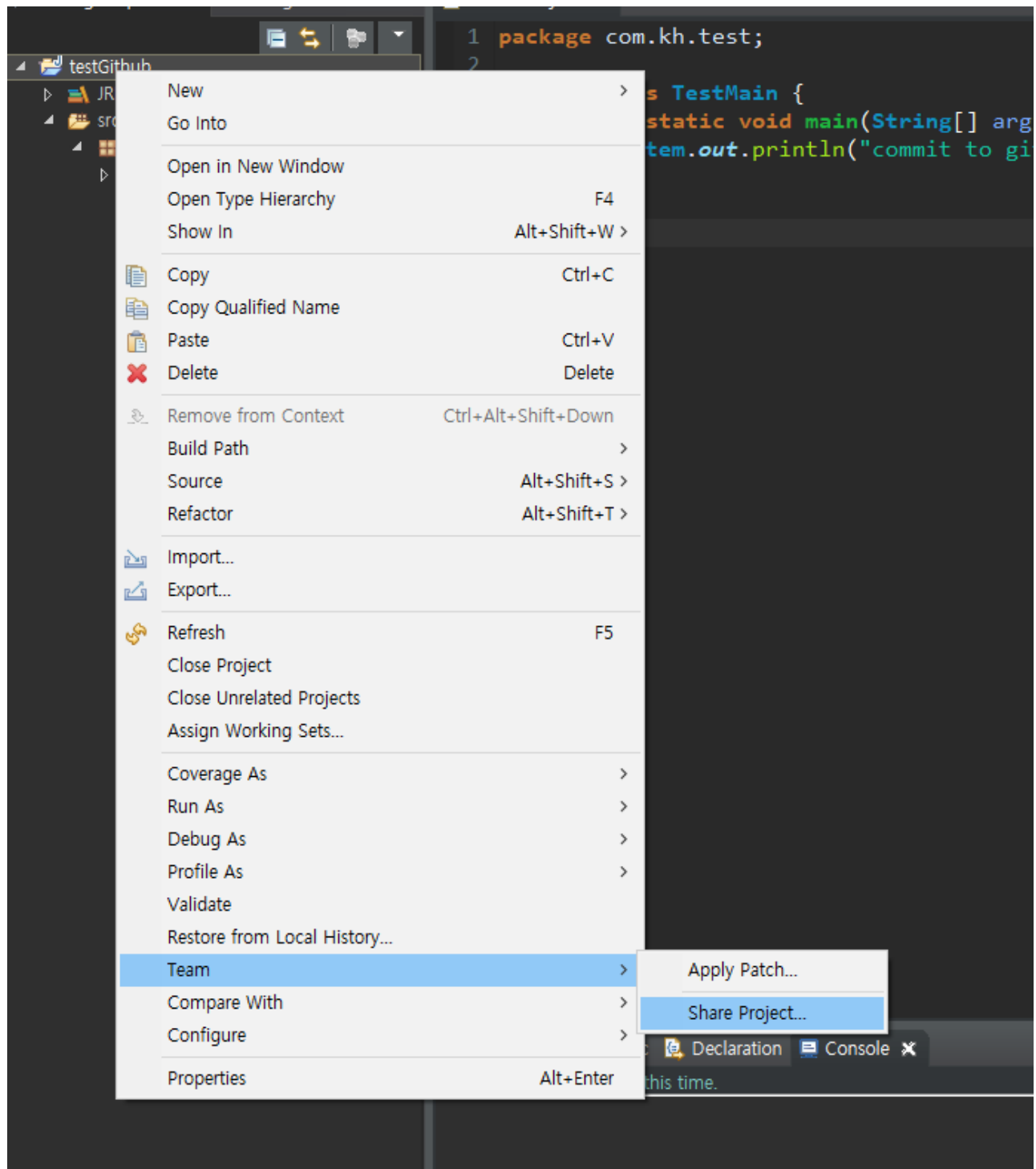
You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

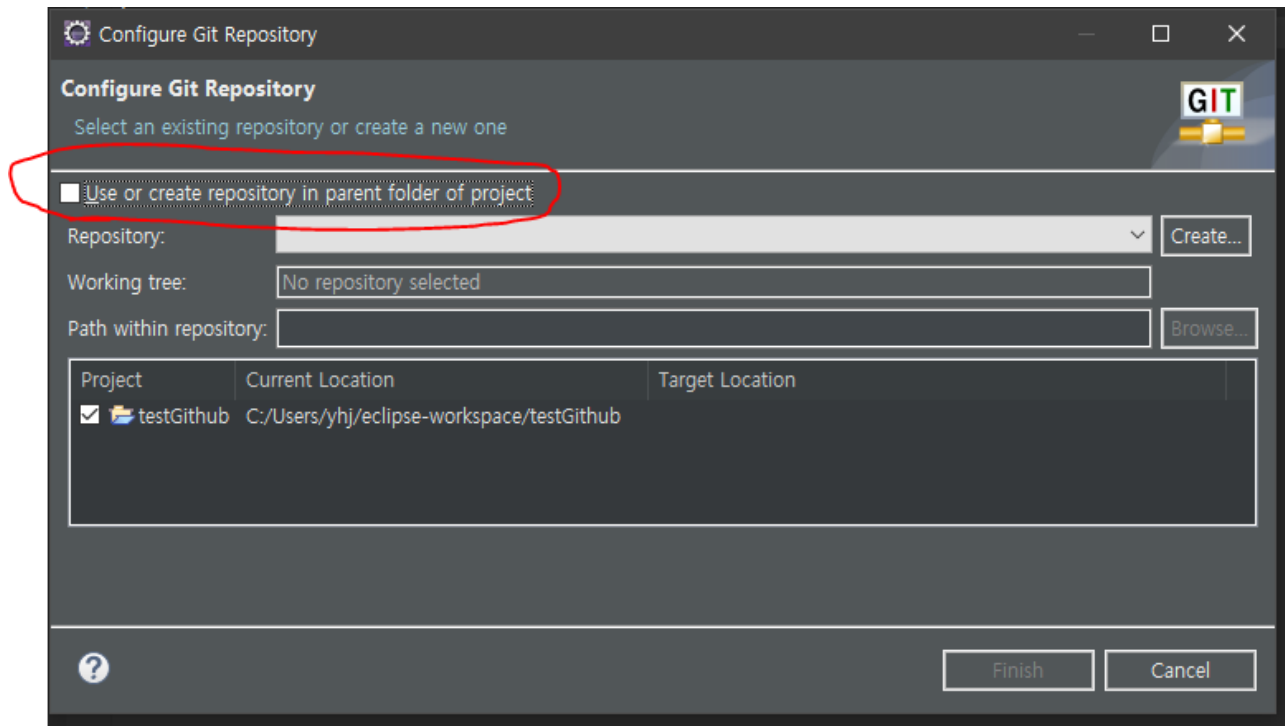
해당 주소는 생성한 Repository의 주소이며 후에 이클립스 연동할 때 필요

4. 이클립스 실행 후 깃허브에 연동할 프로젝트 생성 및 테스트용 클래스 작성

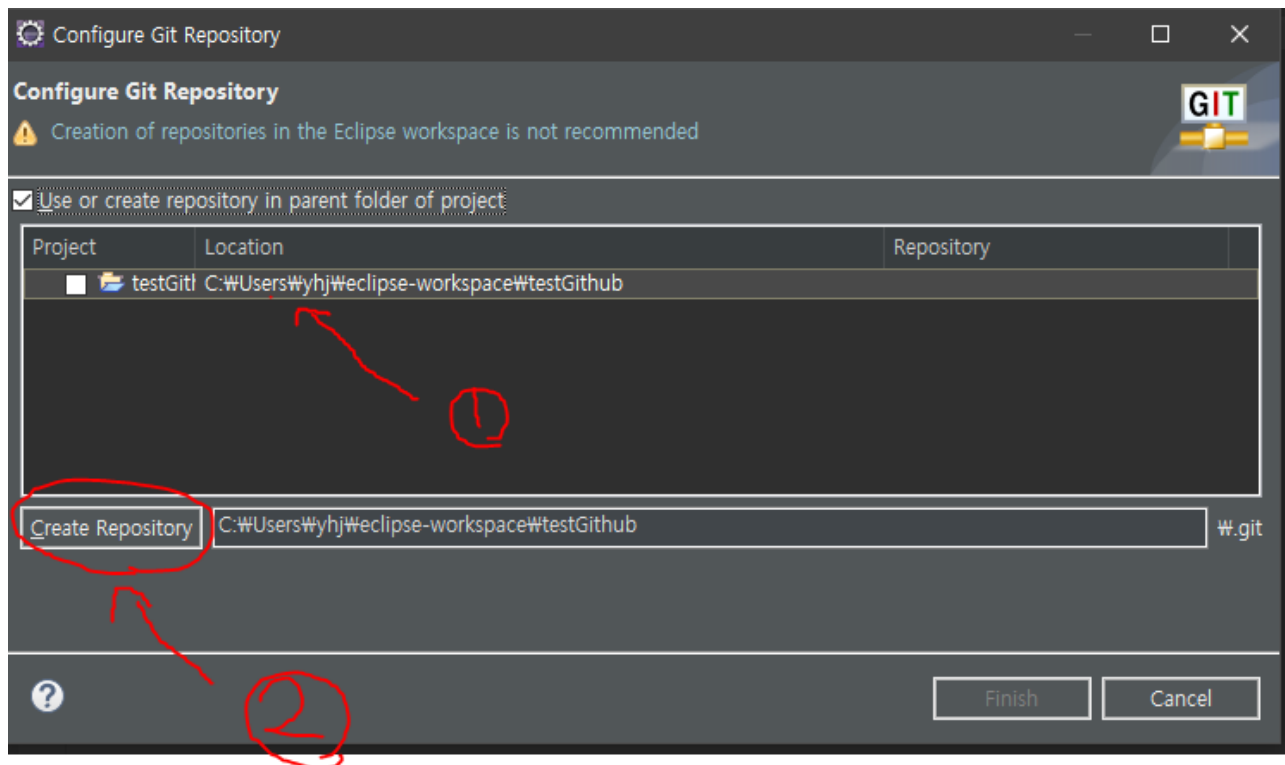
5. 프로젝트 우클릭 - team - Share Project 클릭



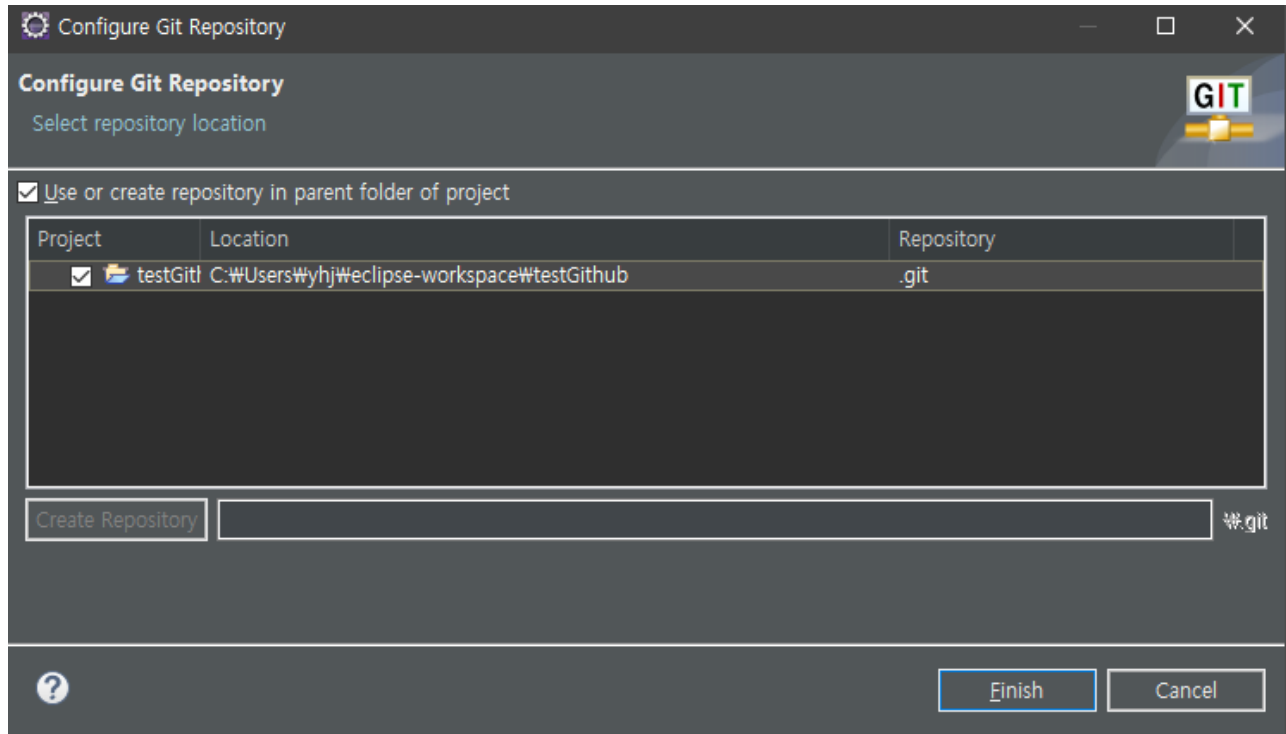
6. Use or create repository in parent folder of project 체크



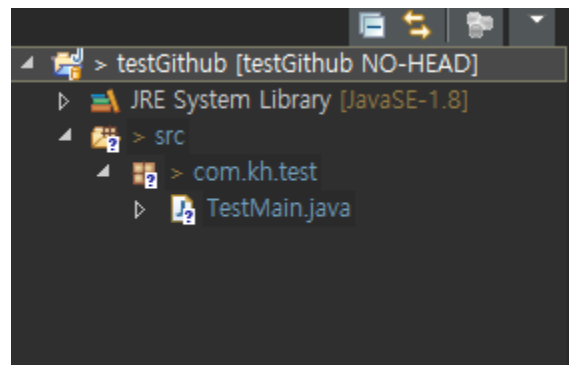
7. 프로젝트 한번 클릭 후 하단의 Create Repository 버튼 클릭



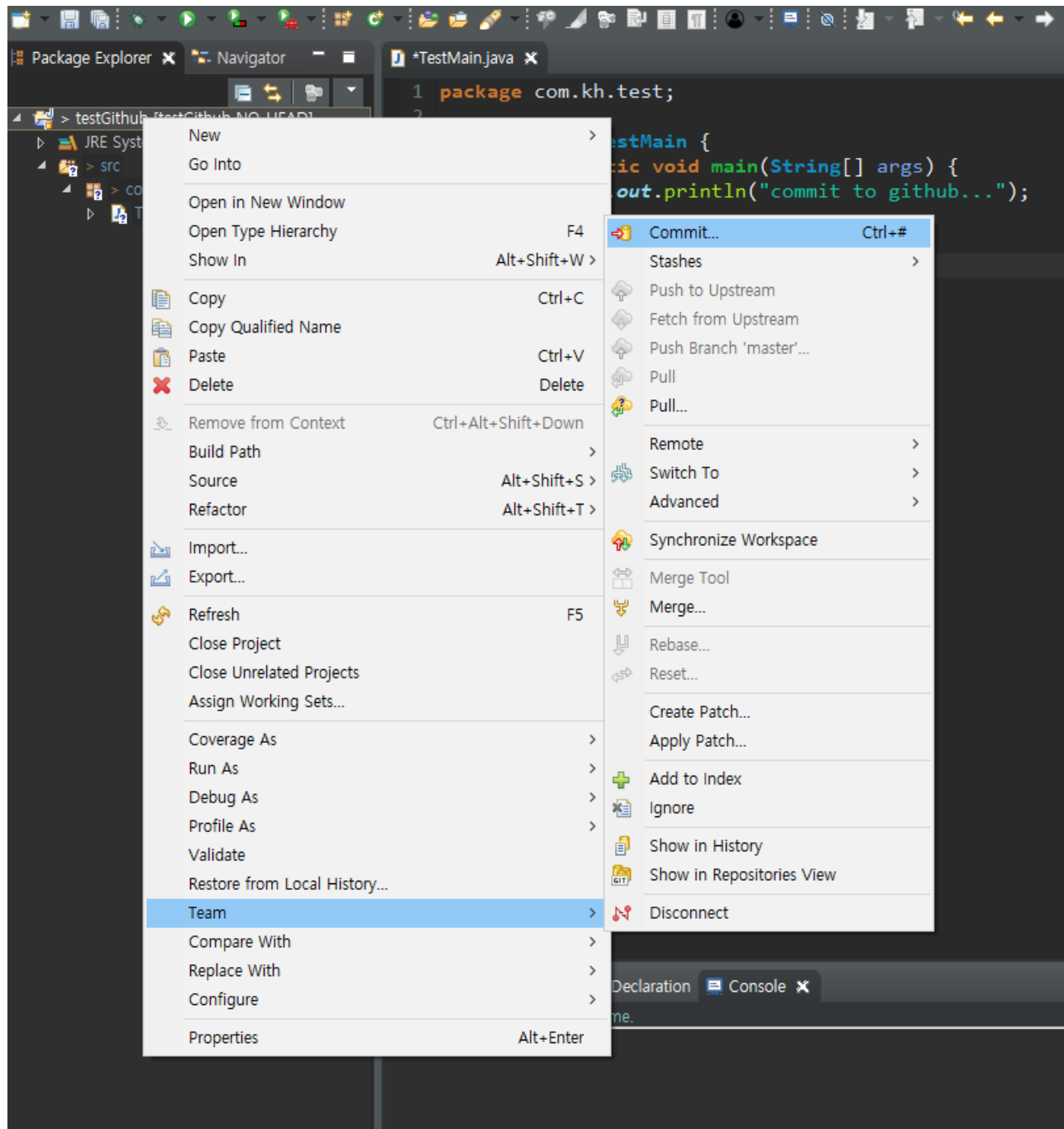
8. 프로젝트 옆에 체크박스가 체크되어있는지 확인하고 finish 클릭



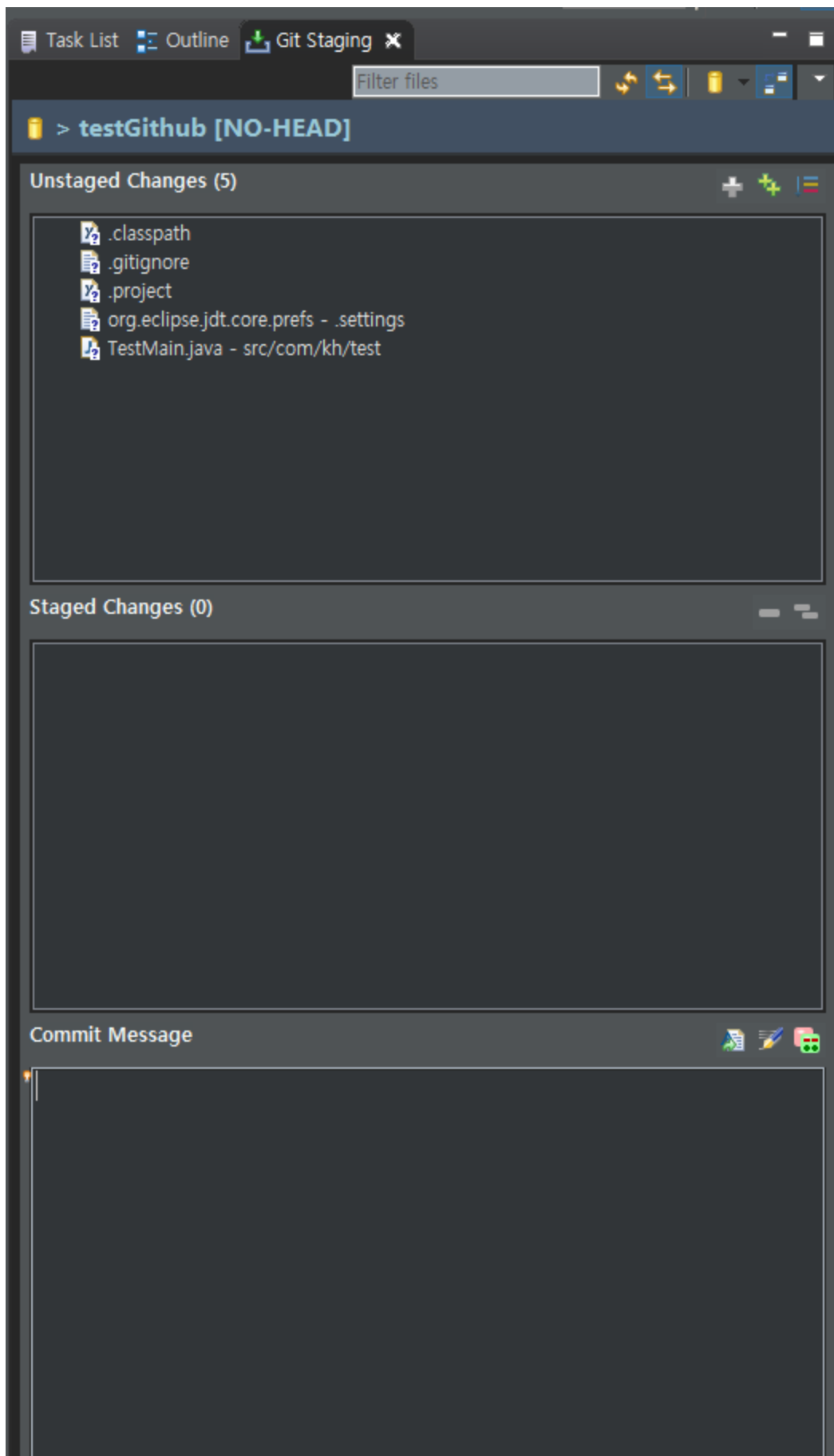
9. 프로젝트 옆에 [프로젝트명 NO-HEAD]라고 되어있는지 확인



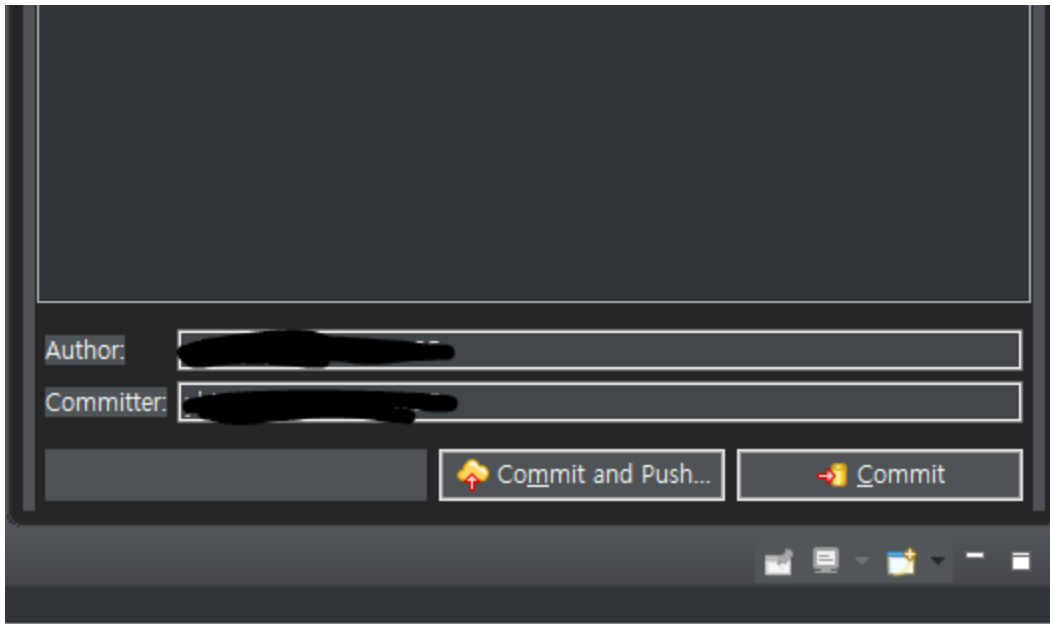
10. 프로젝트 우클릭 - team - Commit 클릭



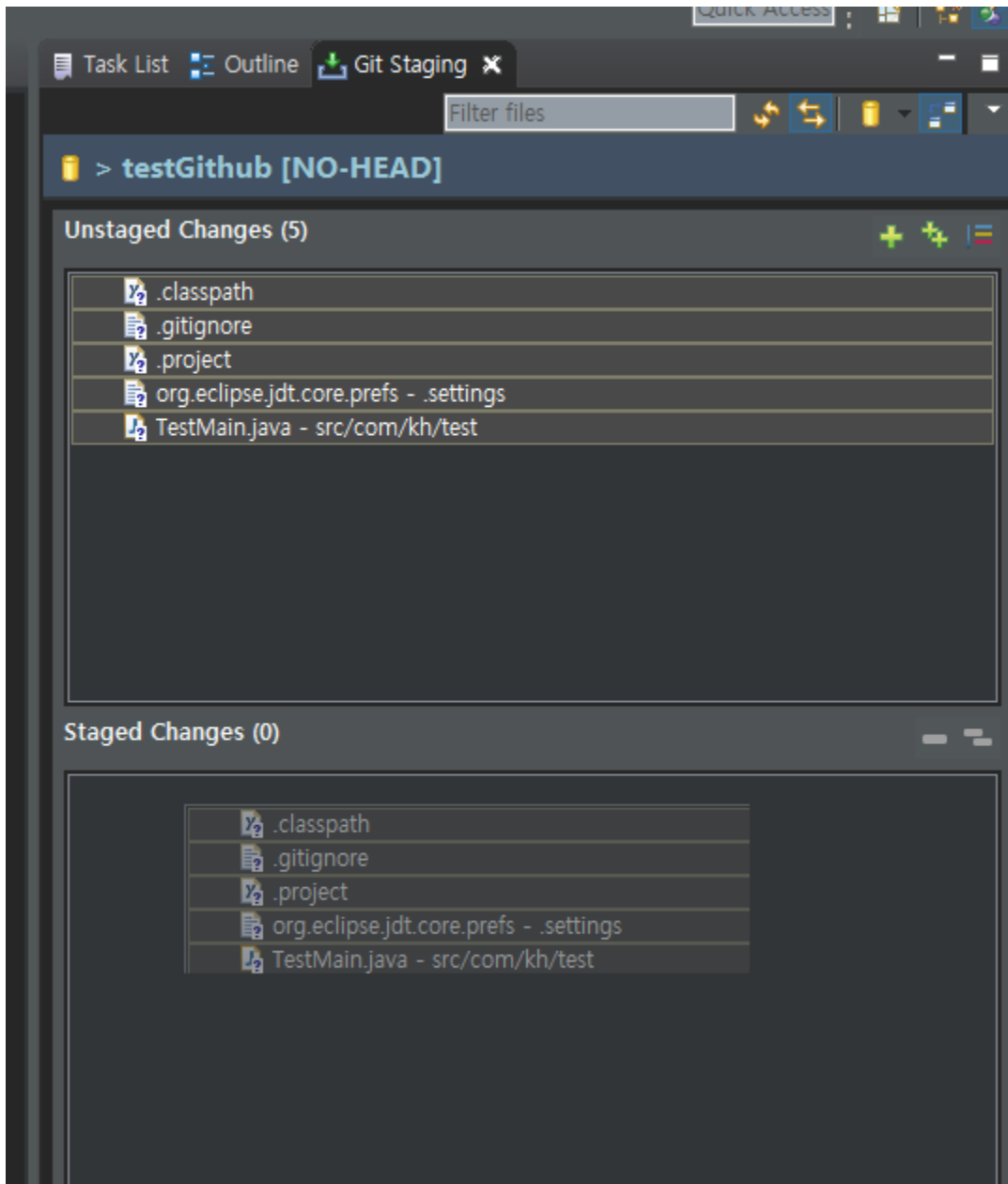
11. 다음과 같이 Git Staging이라는 탭이 생성



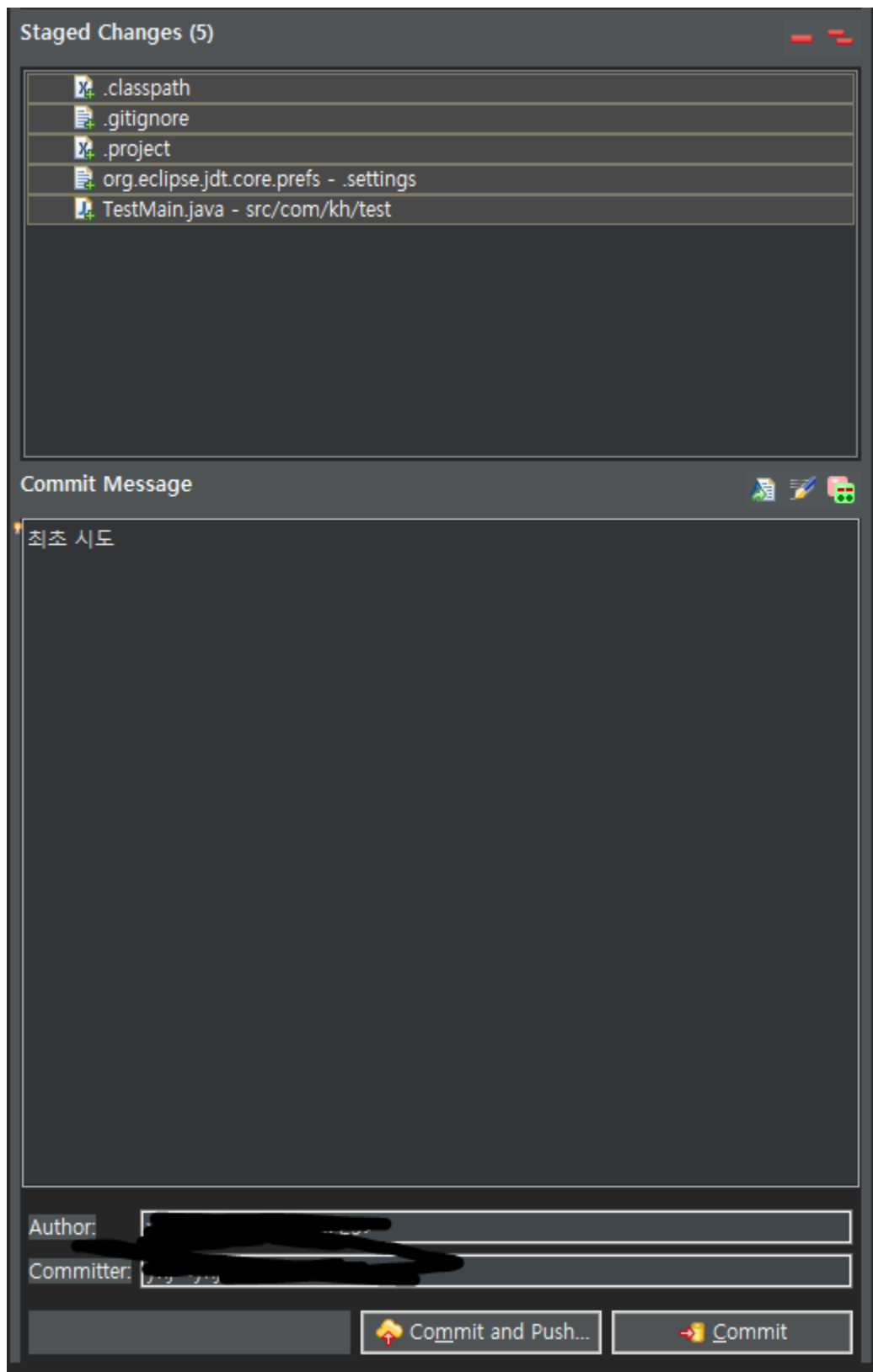




12. Unstaged Changes 안에 있는 것들중 github에 업로드 할 내용들을 Staged Changes 로 옮기기



13. 옮긴후 Commit Message에 메세지 입력 후 Commit and Push 클릭



14. 3번에서 복사한 깃허브 repository주소를 Location 박스 안에 URI칸에 주소입력

(미리 복사했을 경우 자동으로 추가해준다)

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

15. Authentication 박스 안에 깃허브의 아이디와 비밀번호를 입력

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:

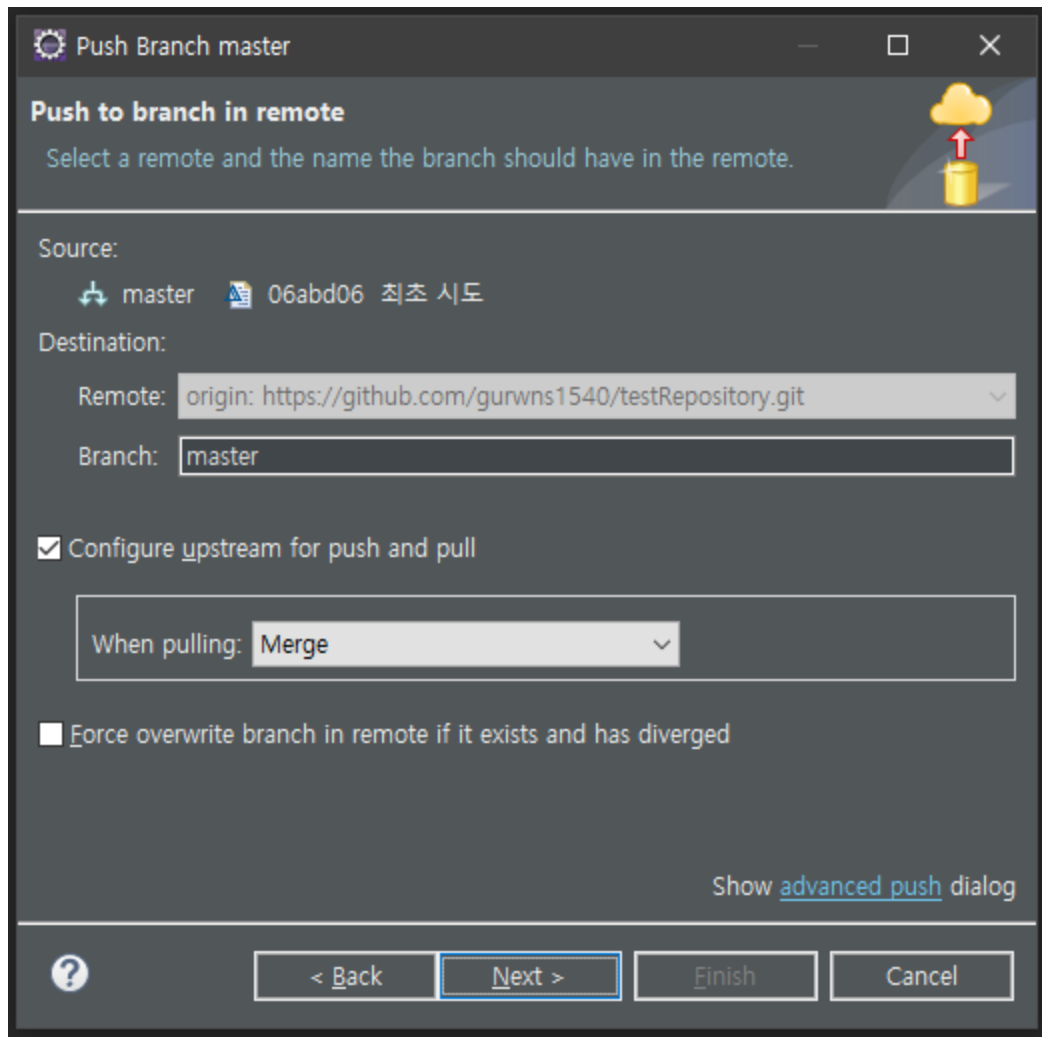
Password:

☒ Store in Secure Store

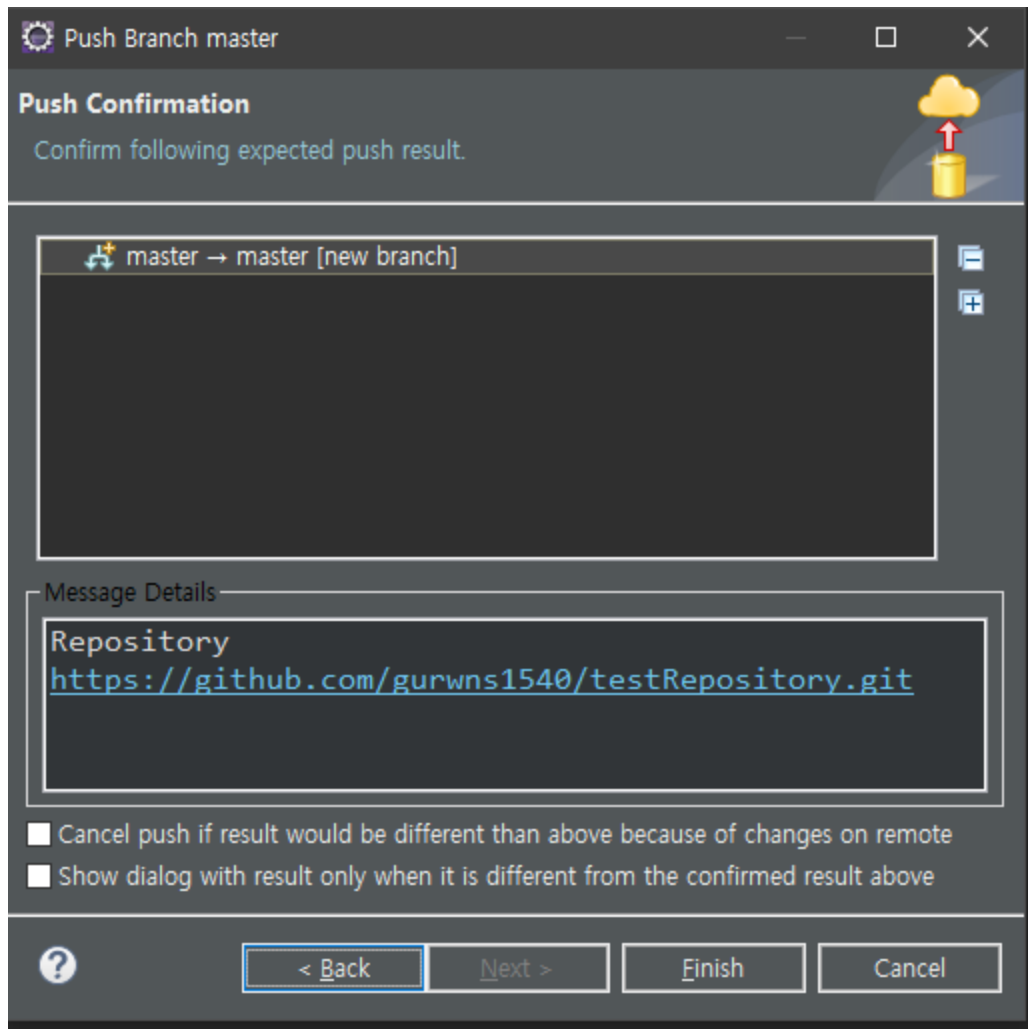
Store in Secure Store는 이클립스에 깃허브 아이디와 비밀번호의 정보를 저장할꺼지 물어 보는 여부

매번 할때마다 치는게 귀찮거나 번거로울 경우 체크

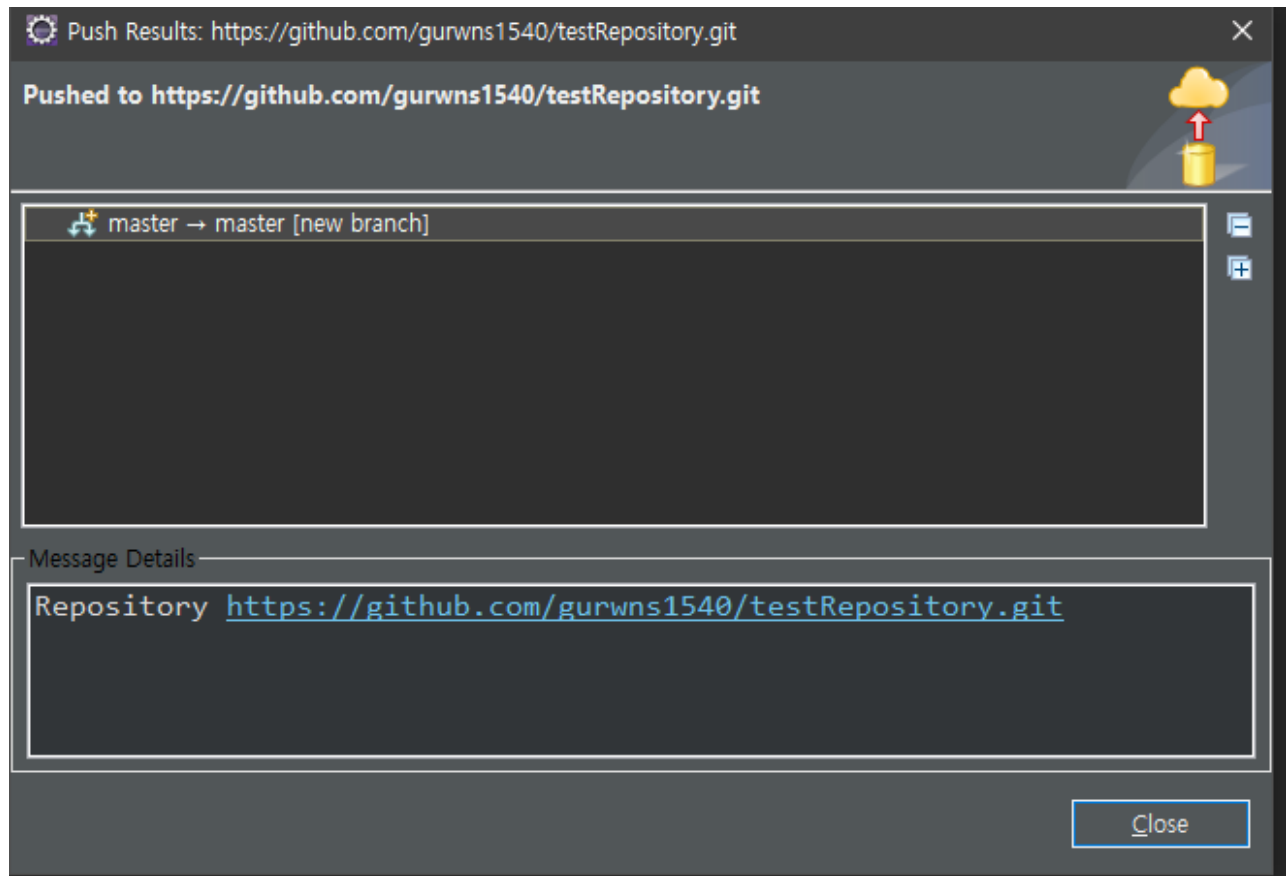
16. next 클릭



17. finish 클릭



18. 깃허브에 commit and push 했다고 결과를 알려주는 창이므로 close 클릭



19. 다시 깃허브로 돌아와서 새로고침을 하면 방금 올린 프로젝트 파일들이 정상적으로 올라간것을 확인



Code Issues 0 Pull requests 0 Projects 0 Wiki Security Insights Settings

No description, website, or topics provided.

Edit

Manage topics

1 commit 1 branch 0 releases 0 contributors

Branch: master New pull request

Create new file Upload files Find File Clone or download

yhj 최초 시도 Latest commit 06abd06 6 minutes ago		
.settings	최초 시도	6 minutes ago
src/com/kh/test	최초 시도	6 minutes ago
.classpath	최초 시도	6 minutes ago
.gitignore	최초 시도	6 minutes ago
.project	최초 시도	6 minutes ago

Help people interested in this repository understand your project by adding a README.

Add a README