# github와 sts의 연동

## github에서 repository 생성

github에서 repository spring-boot-exam 생성

## 생성 정보

https://github.com/hpalman/spring-boot-exam.git

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

echo "# spring-boot-exam" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/hpalman/spring-boot-exam.git

git push -u origin main

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

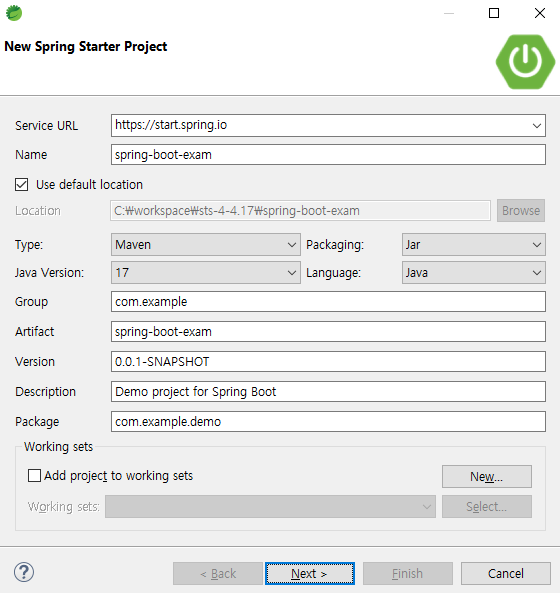
git remote add origin https://github.com/hpalman/spring-boot-exam.git

git branch -M main

git push -u origin main

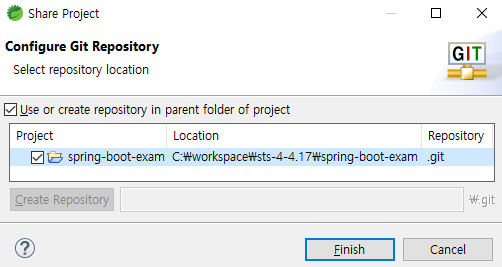
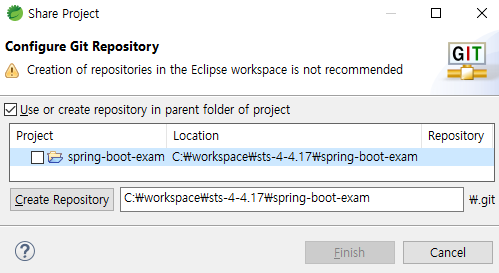
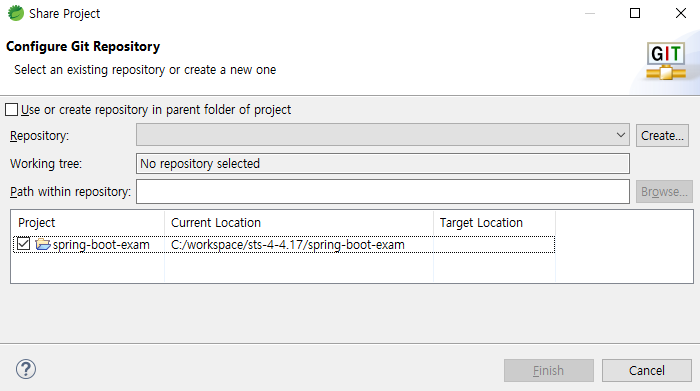
# sts 작업

## spring-boot-exam 프로젝트 생성



## Share Project

프로젝트 > Team > Share Project…



[① 체크

② 선택

③ 버튼 클릭

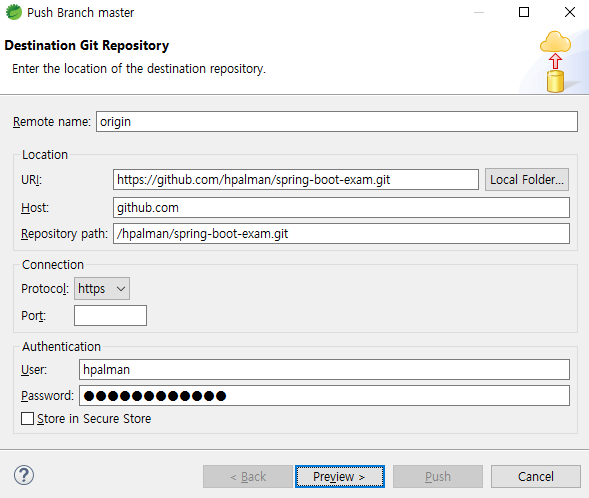
④ Finish

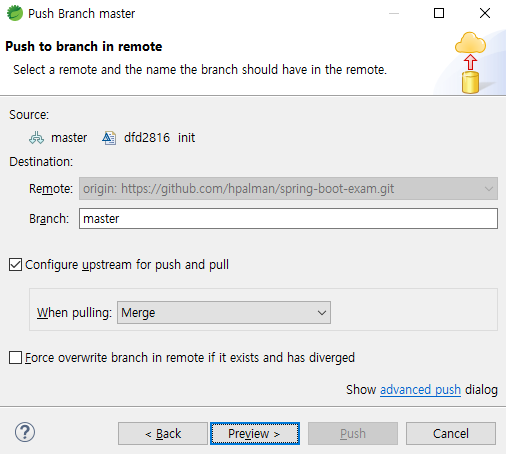
## Commit

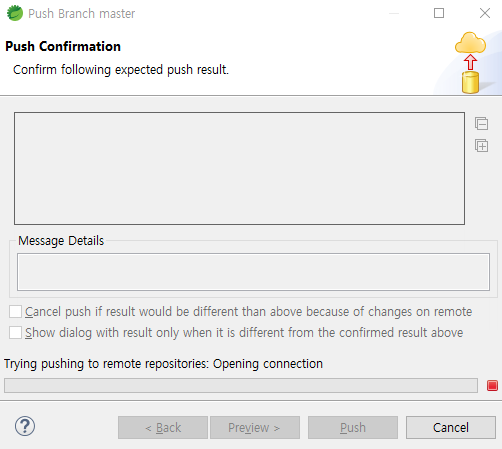
Project > Team > Commit

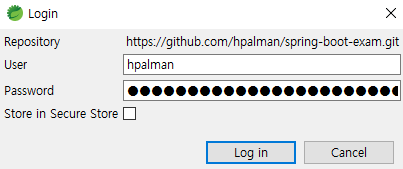
## Push

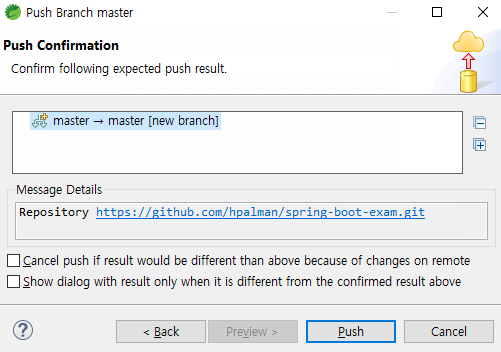
Project > Team > Push Branch `master`

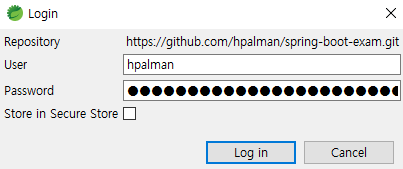


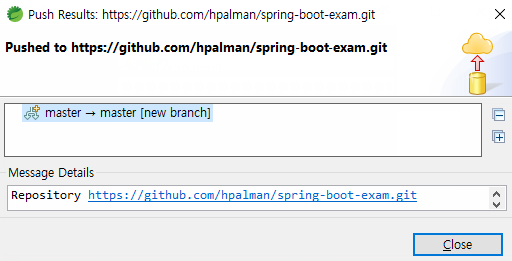






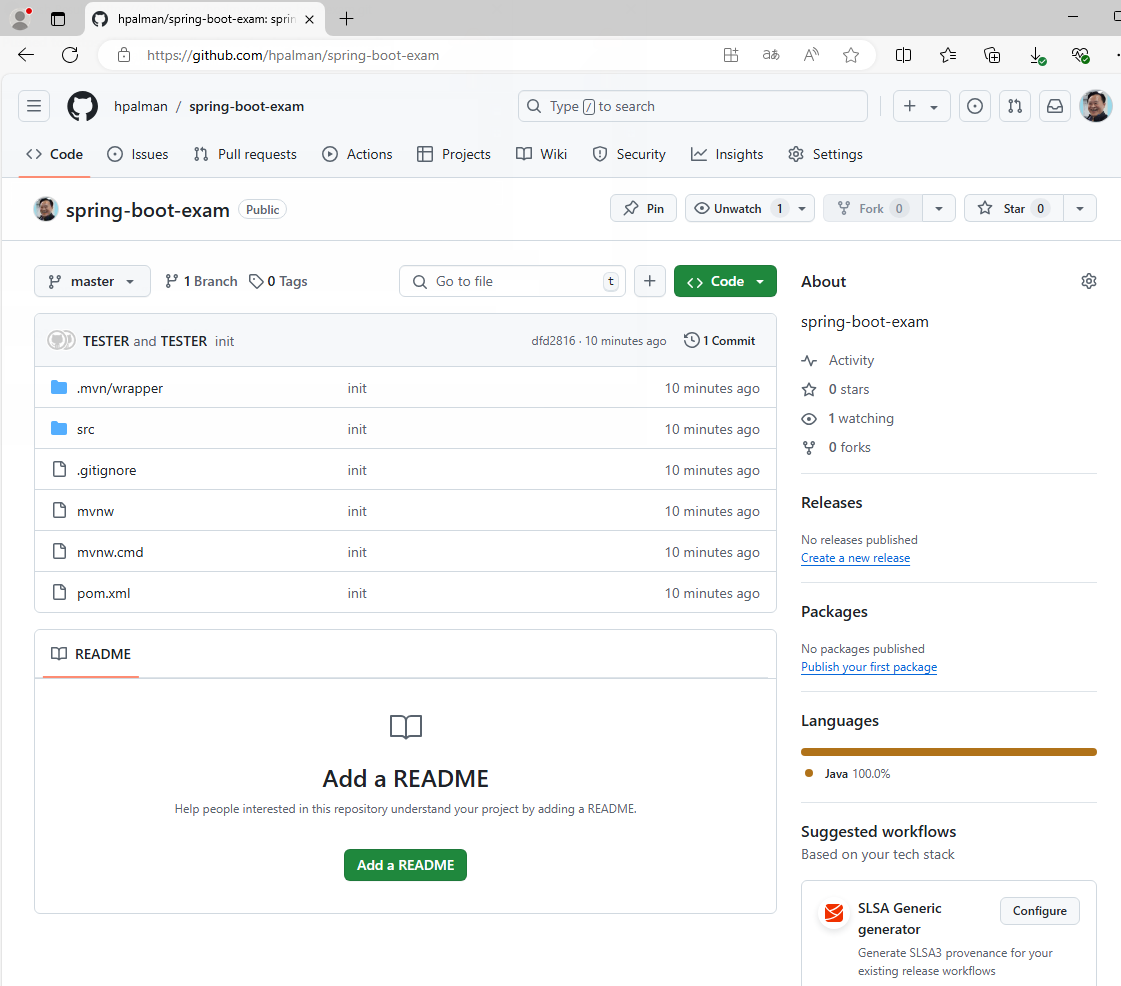






## Github에서 확인

https://github.com/hpalman/spring-boot-exam



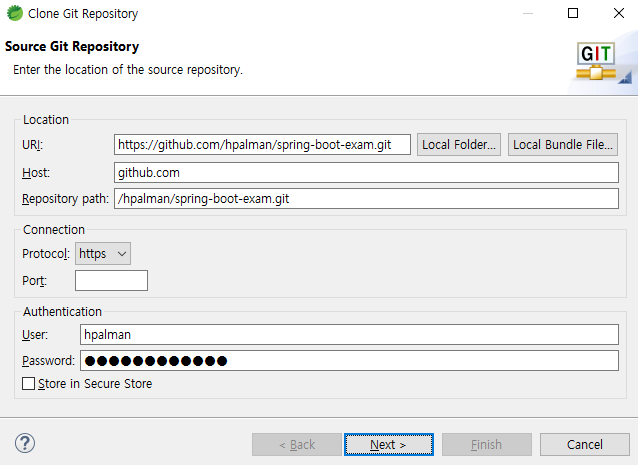
# 끝

# Clone & Commit & Push

### Git Perspective

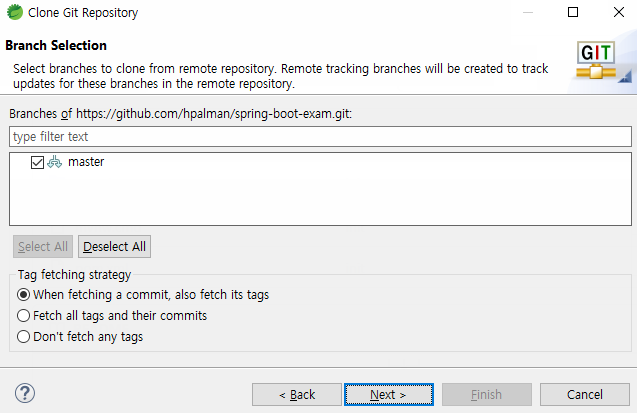
### Clone a Git repository

(https://github.com/hpalman/spring-boot-exam.git)

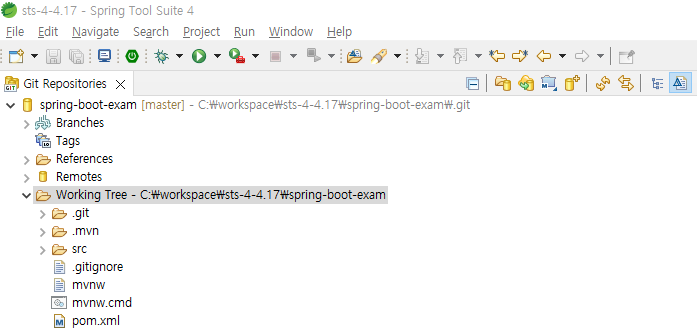


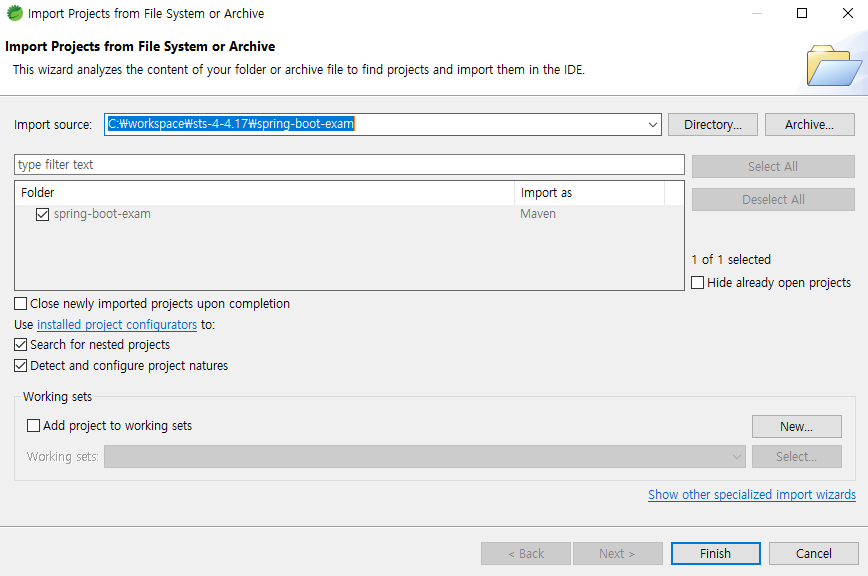
[v] Store in Secure Store

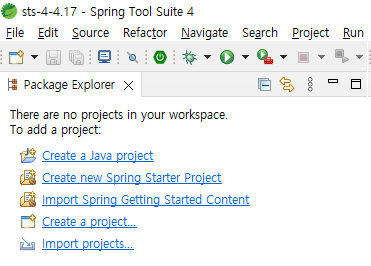
hpalman / hMonDang@!12



## Import projects



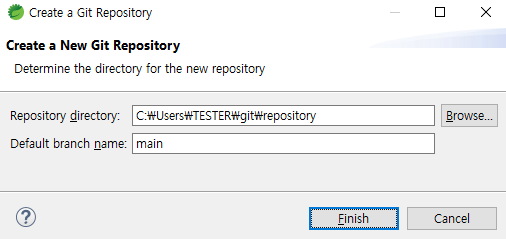




General > Existing Projects into Workspace

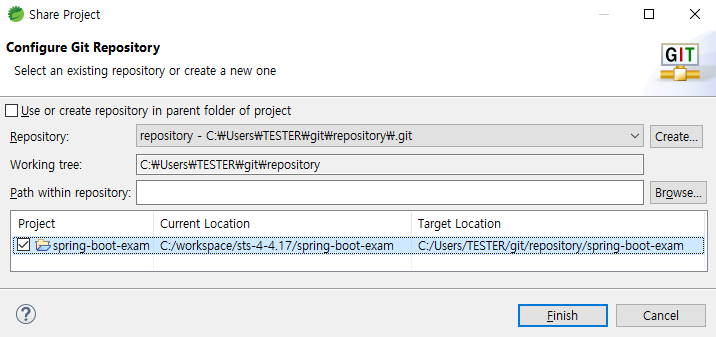
C:\workspace\sts-4-4.17\spring-boot-exam

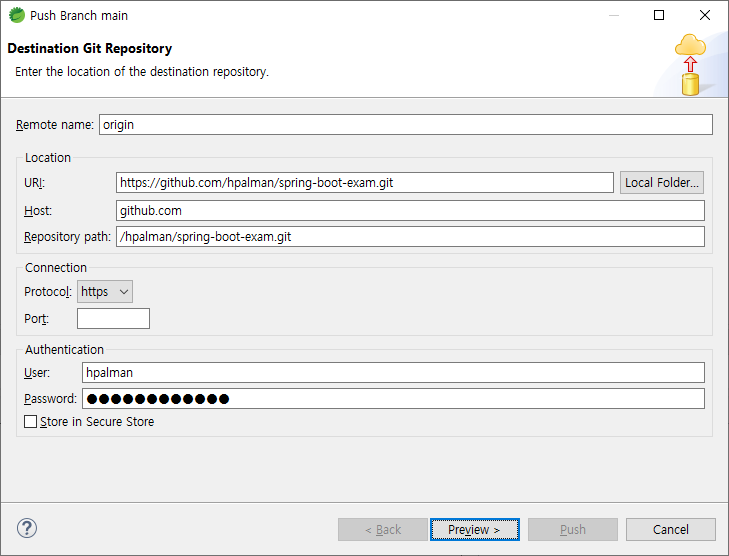
Creation of repositories in the Eclipse workspace is not recommended



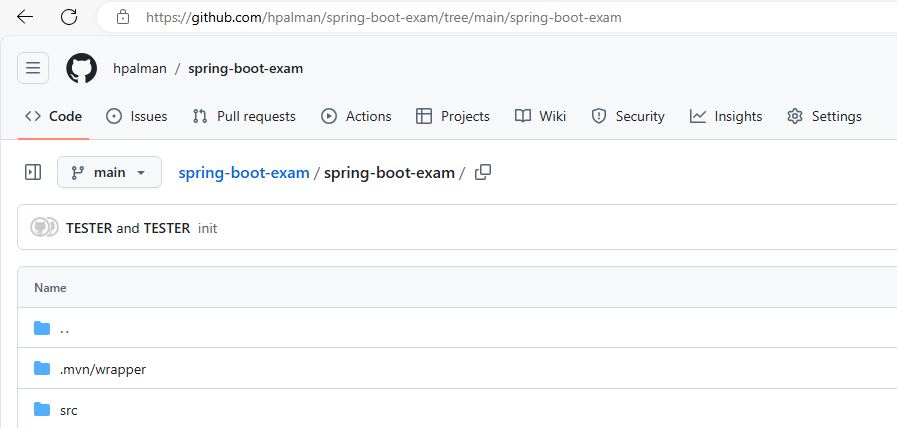
Creation of repositories in the Eclipse workspace is not recommended

Default branch name of Github





문제점



# Repository 삭제하기

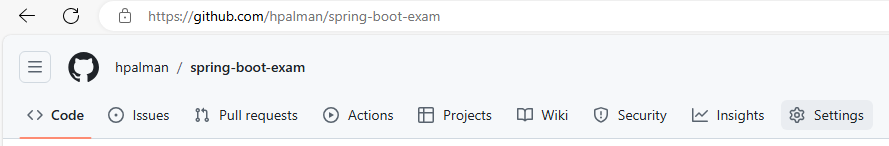
## spring-boot-exam 리파지토리 삭제

### settings

https://github.com/hpalman/spring-boot-exam/settings

또는

https://github.com/hpalman/spring-boot-exam 에서 settings 클릭



### Delete this repository

Danger Zone > Delete this repository

