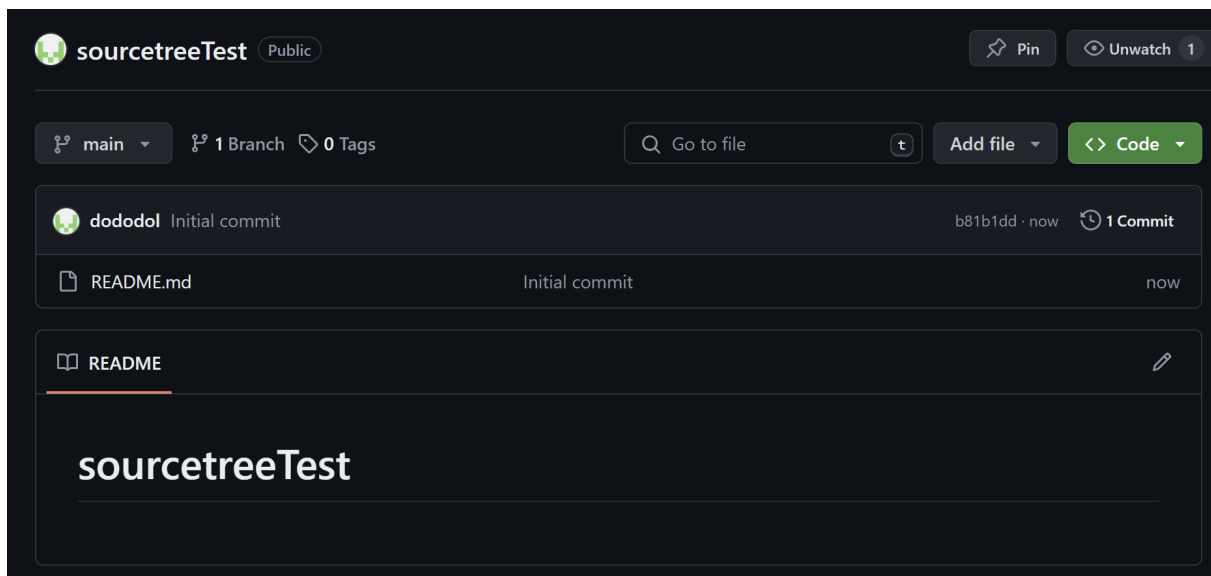


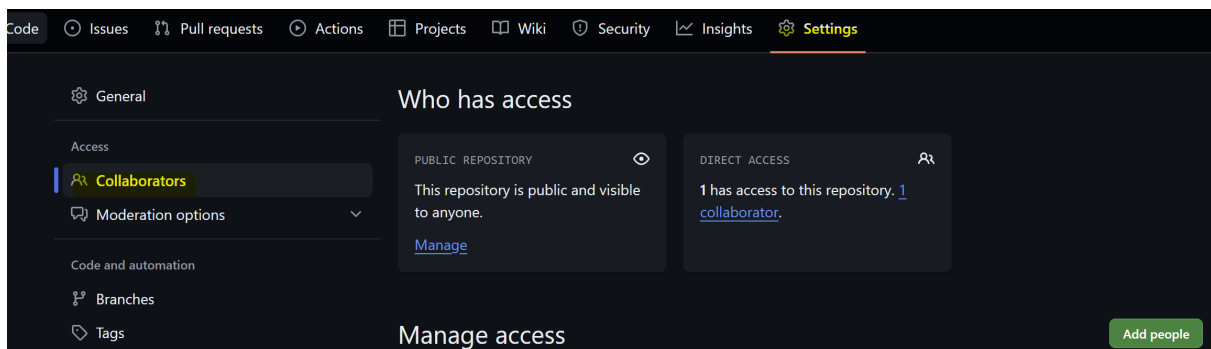
# Sourcetree Setting

이클립스 - 깃허브 연결(팀장)

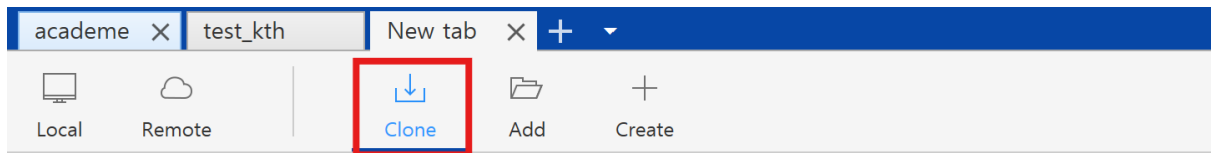
레파지토리 생성



레파지토리에 팀원을 추가해준다.



클론 생성

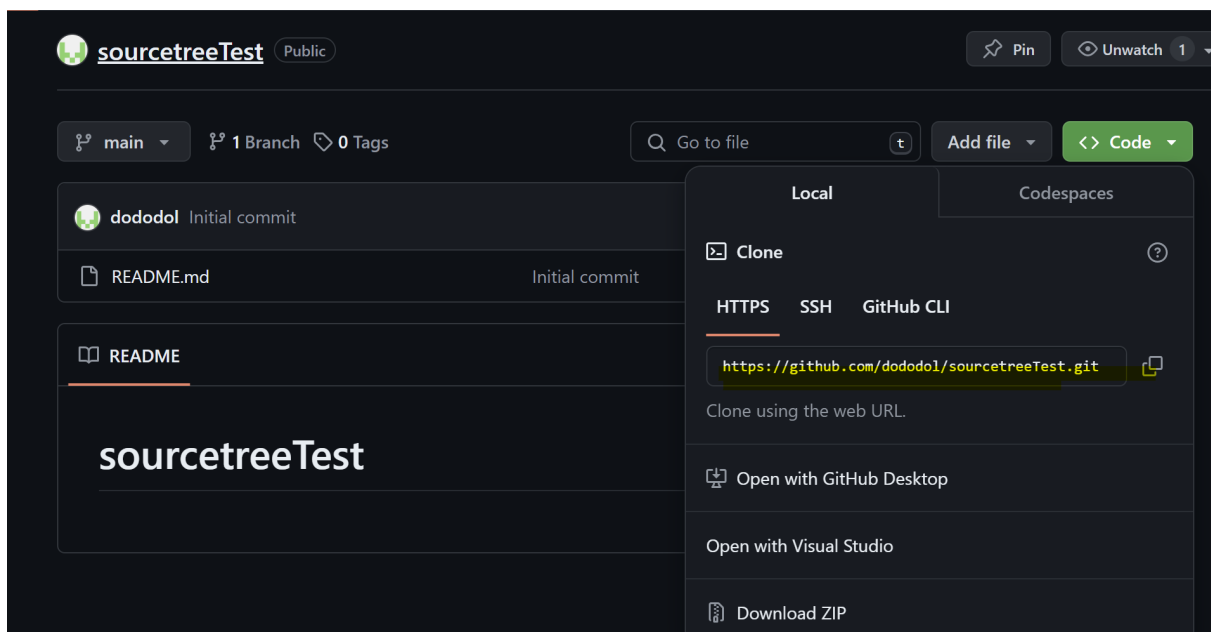


# Clone

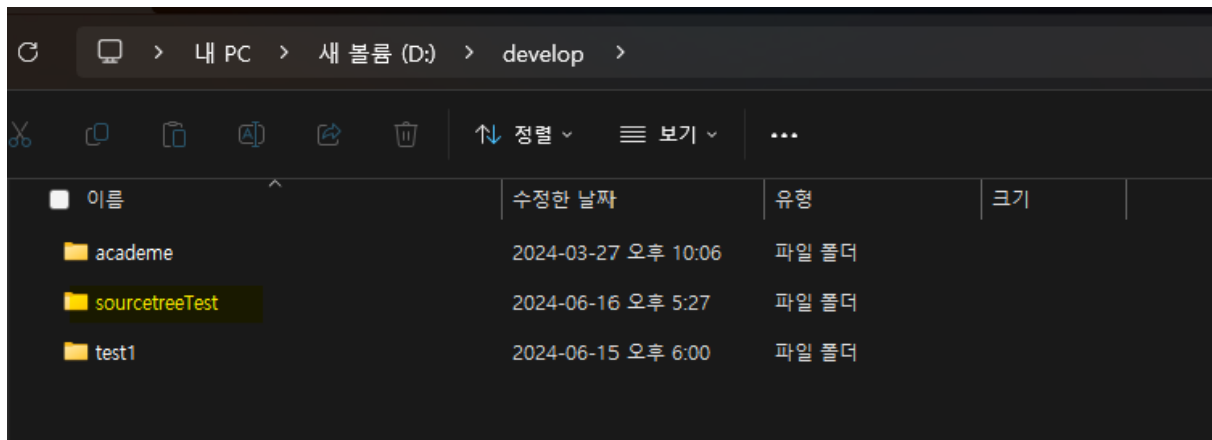
Cloning is even easier if you set up a remote account

저장소 종류: Git 저장소입니다

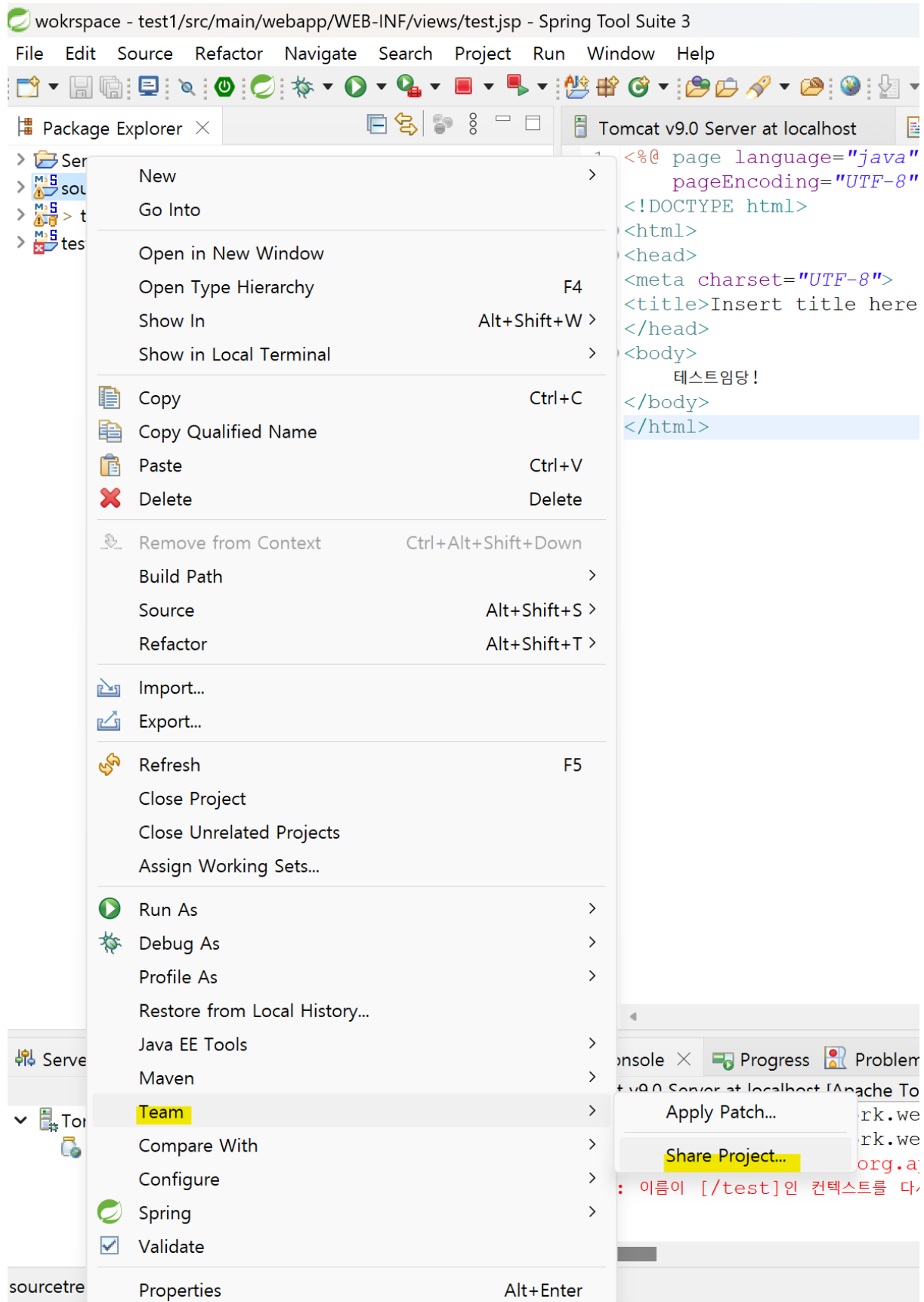
소스 경로(어디로 올릴거나) : 깃허브 레파지토리 주소



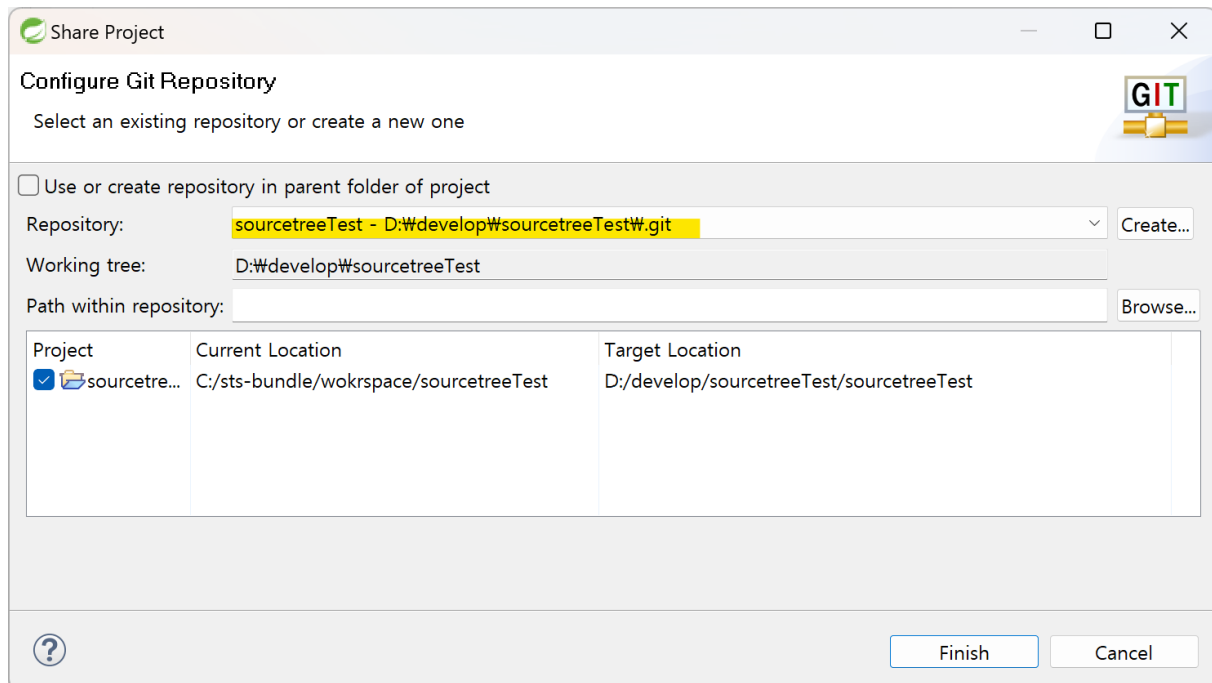
빈 폴더 생성, 선택



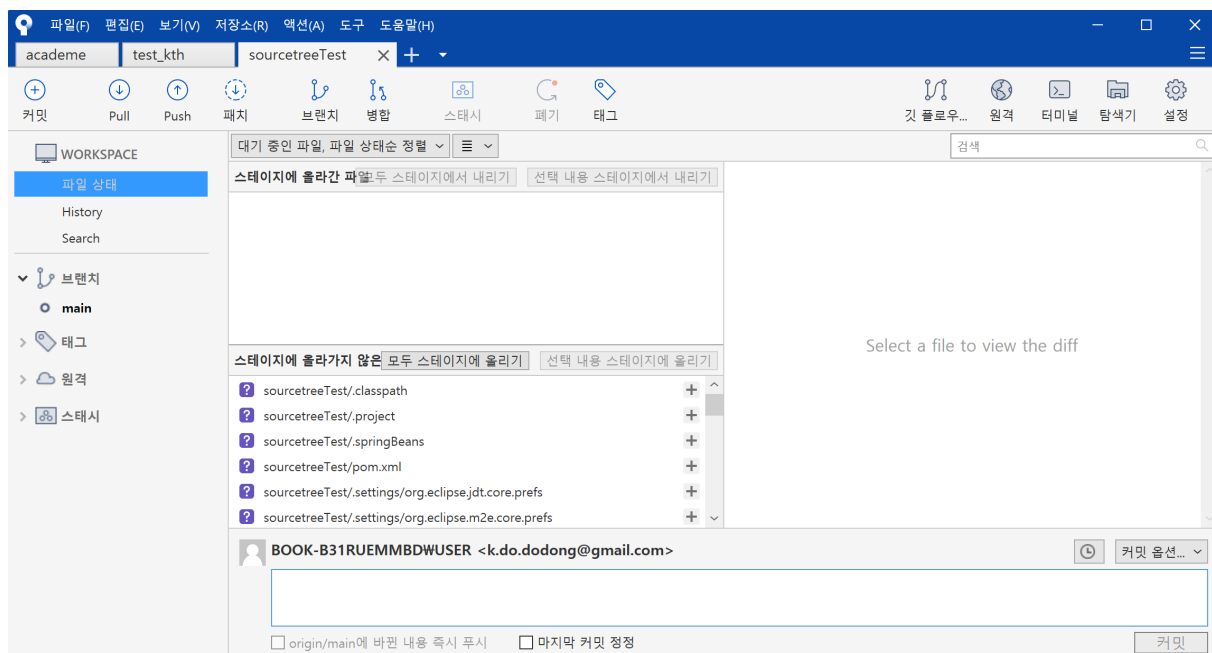
프로젝트 생성 후 우클릭 → Team → Share Project



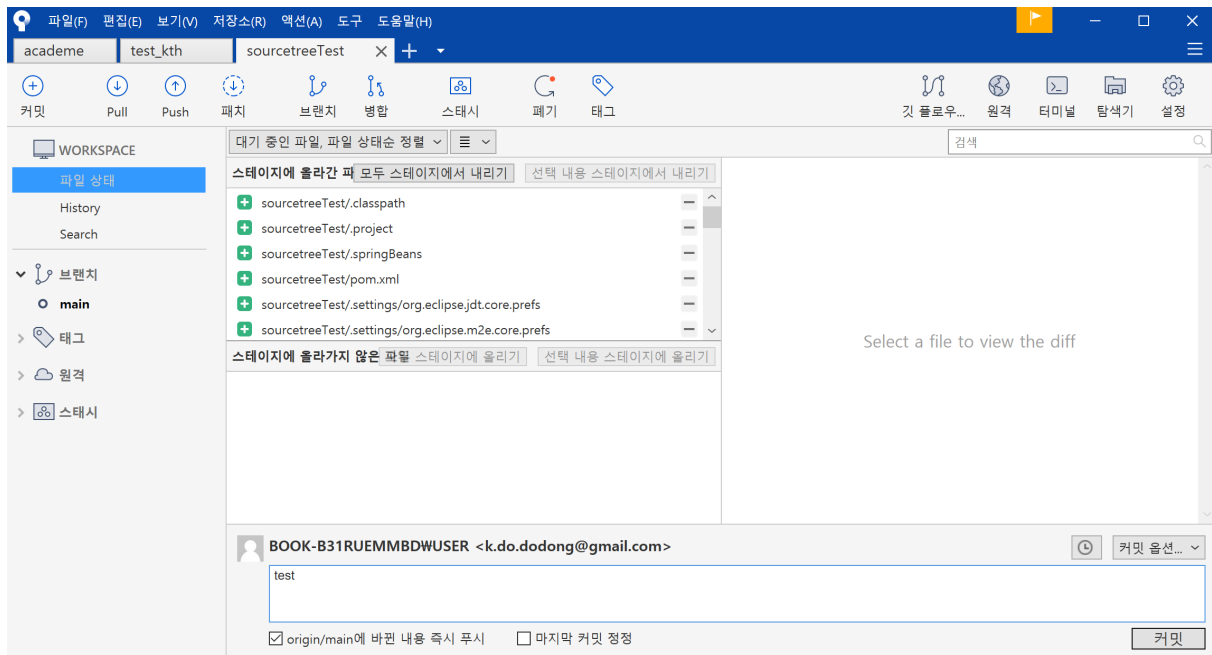
## Repository 부분을 아까 생성한 폴더 경로로 설정



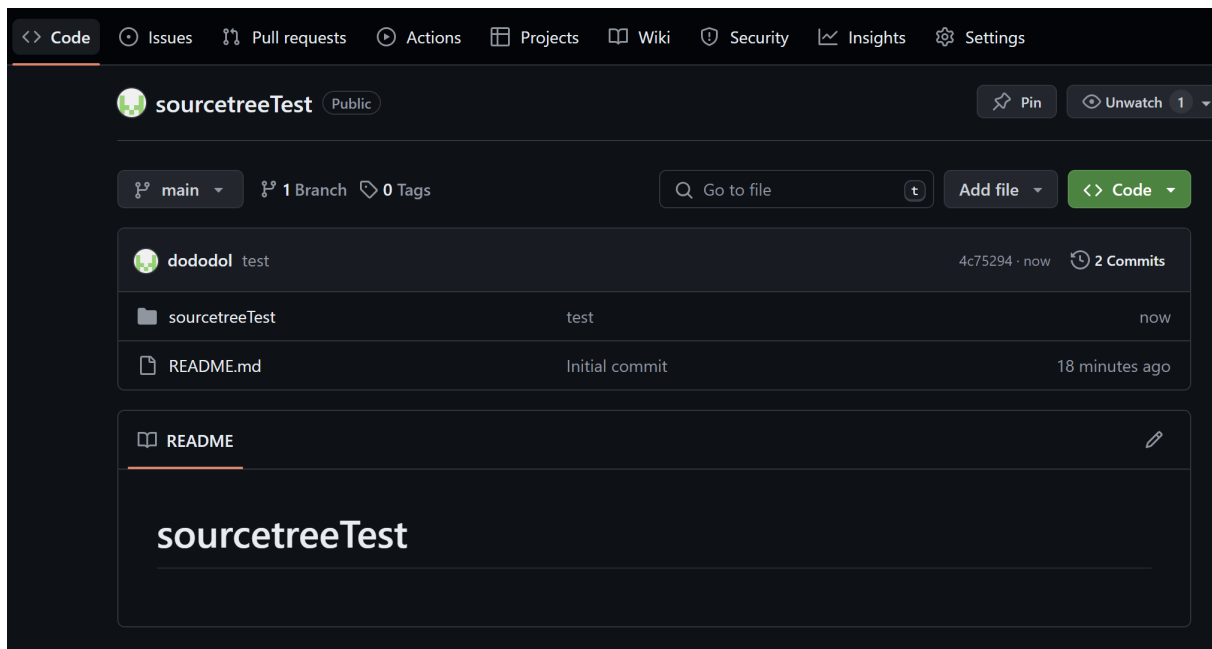
소스트리를 들어가보면 아래와 같이 되어있다.



모두 스테이지에 올리기를 클릭하고 메시지를 적고 커밋을 한다.



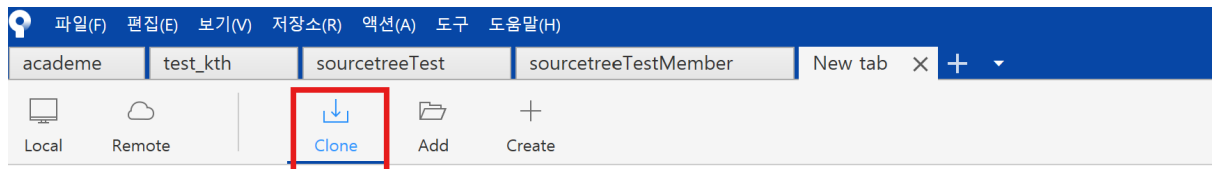
커밋 후 push. 이후에 레파지토리 확인



## 이클립스-깃허브 연결(팀원)

(혼자 해볼때는 워크스페이스 새로 파서 해야함)

## 클론 생성



## Clone

Cloning is even easier if you set up a remote account

소스 경로 / URL:

저장소 종류: 경로 / URL 누락

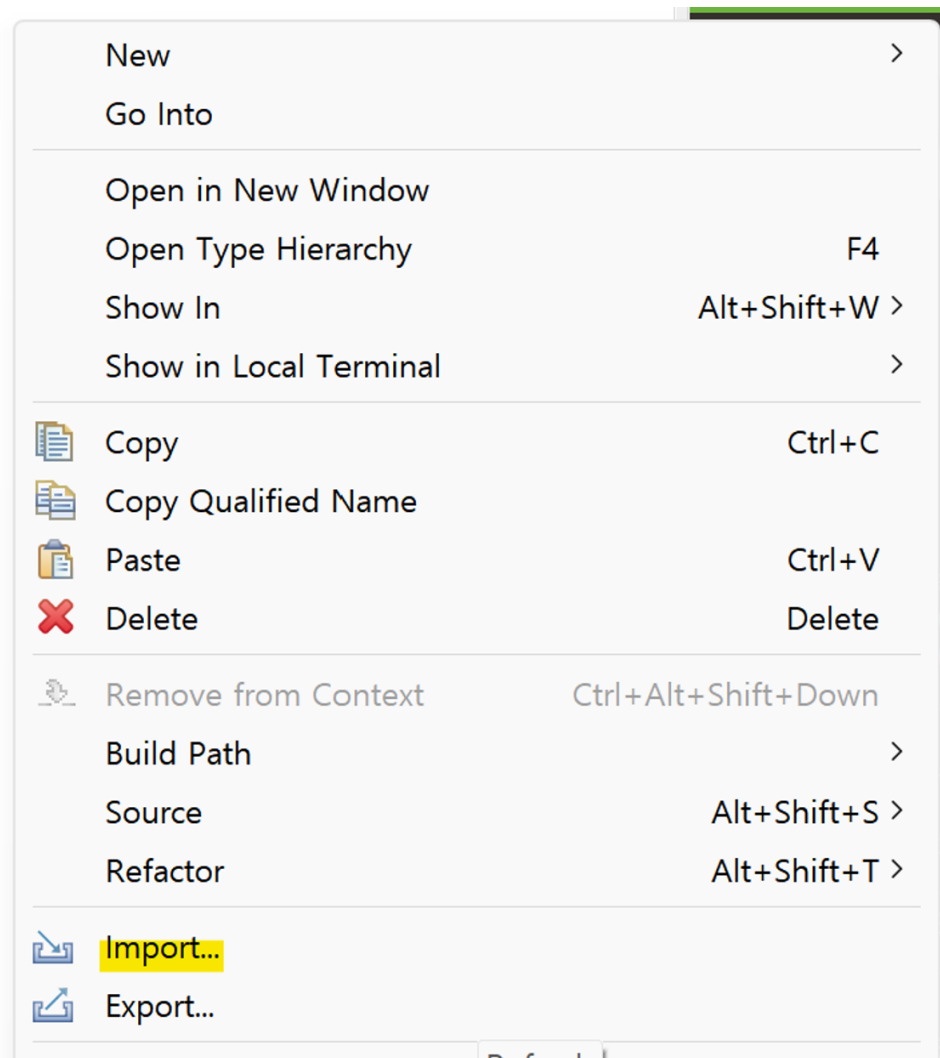
목적지 경로:

이름:

Local Folder:

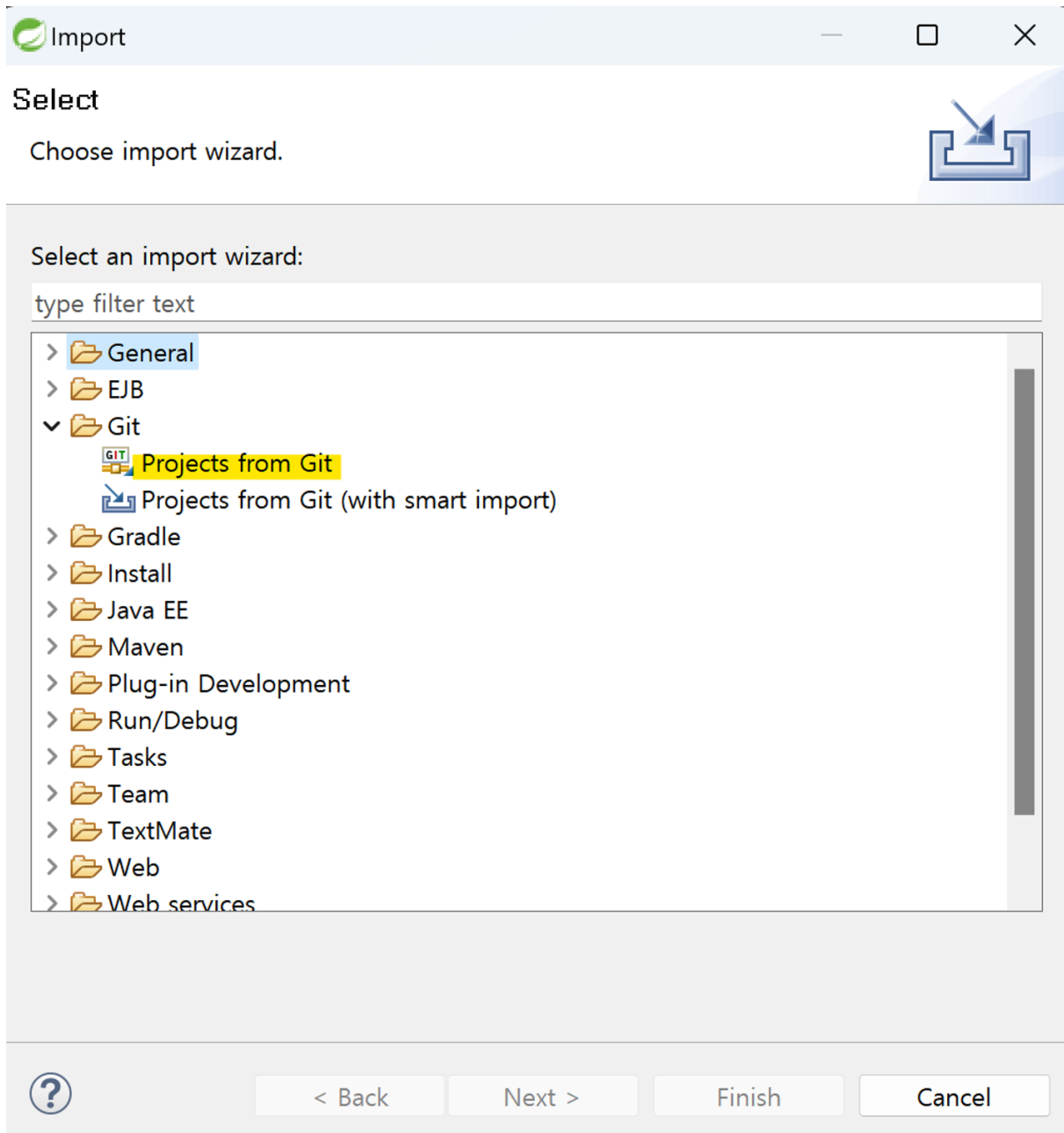
임의의 프로젝트를 생성 후 빈공간 우클릭 → Import

- > Servers
- > test

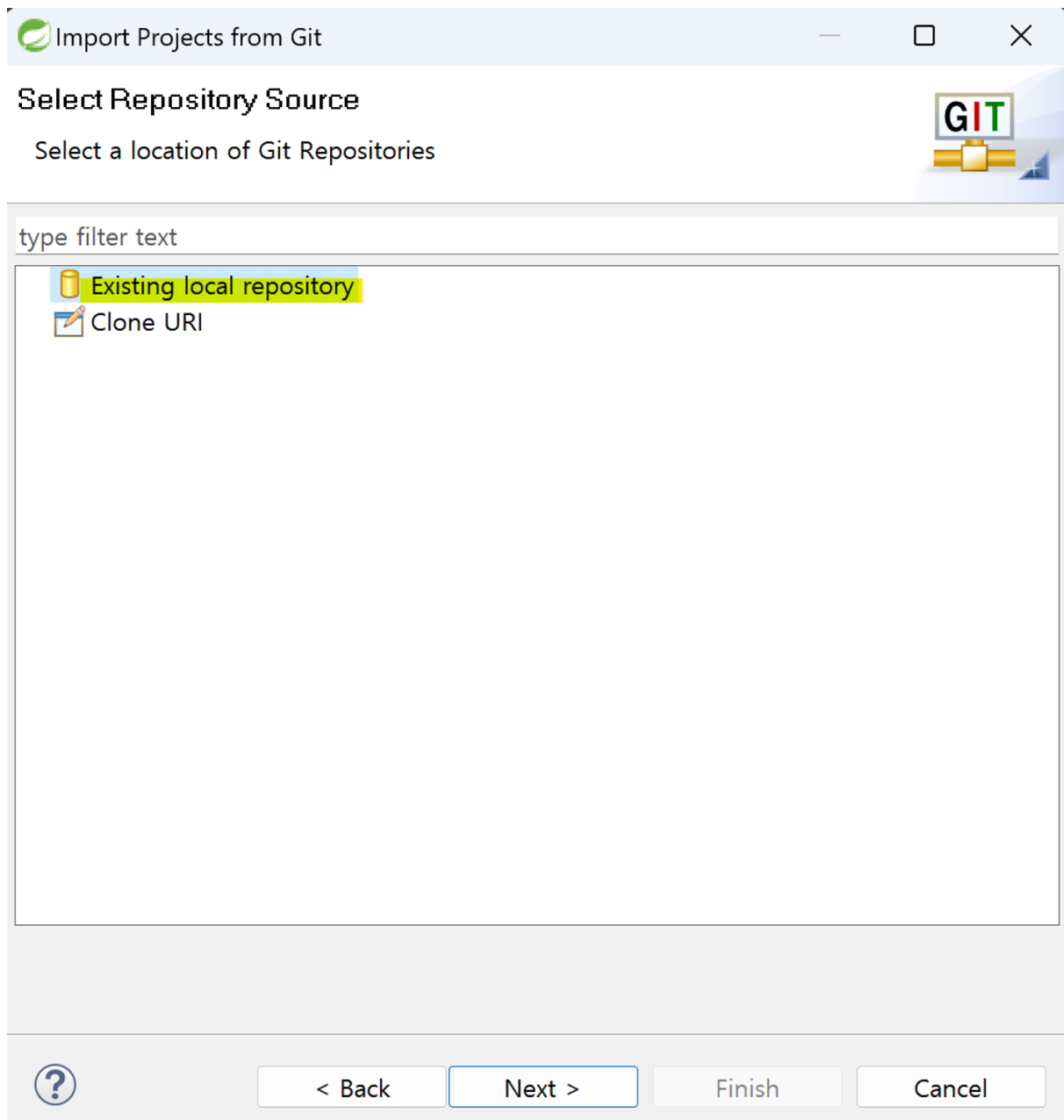


**Git → Projects from Git**

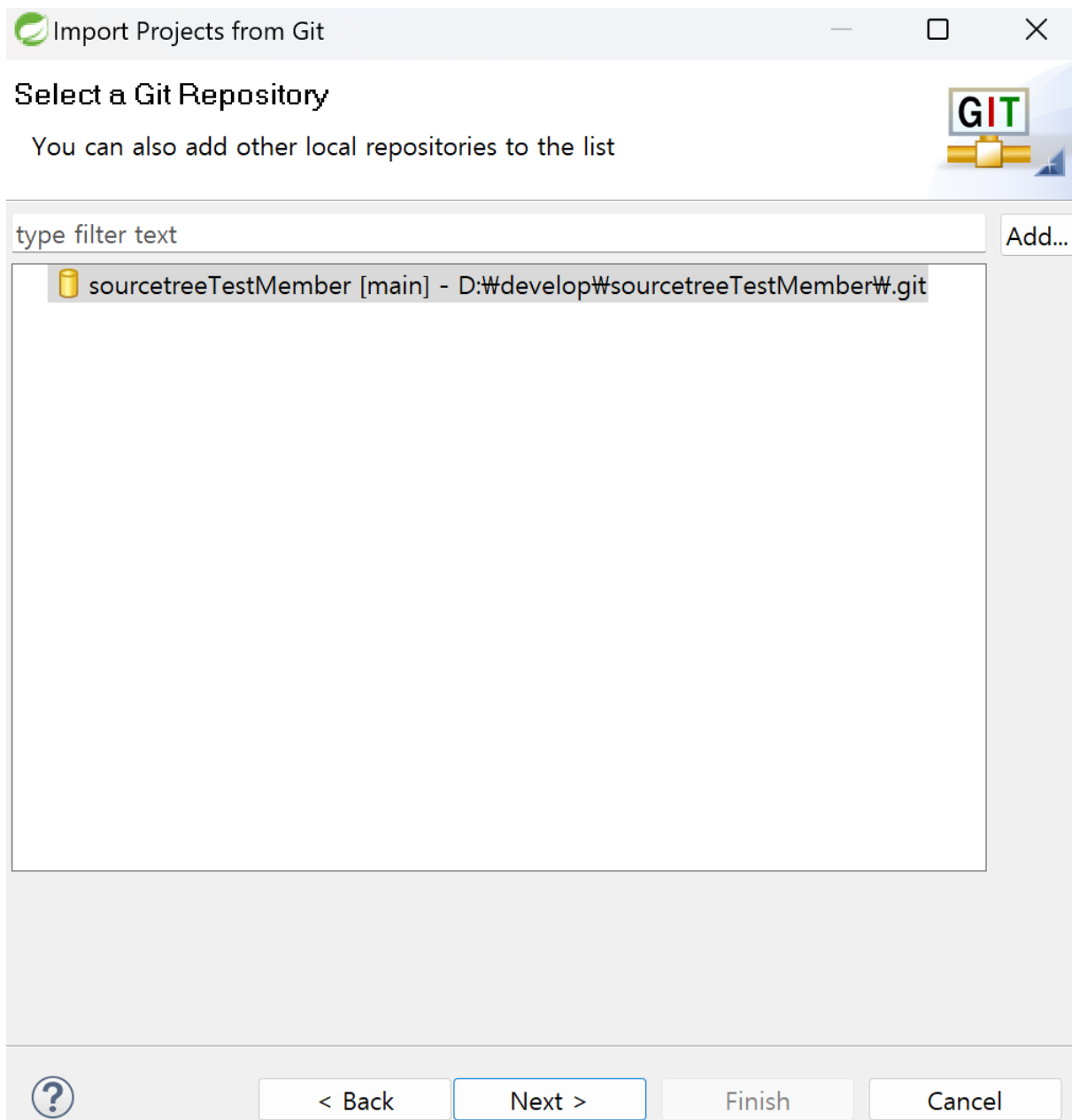




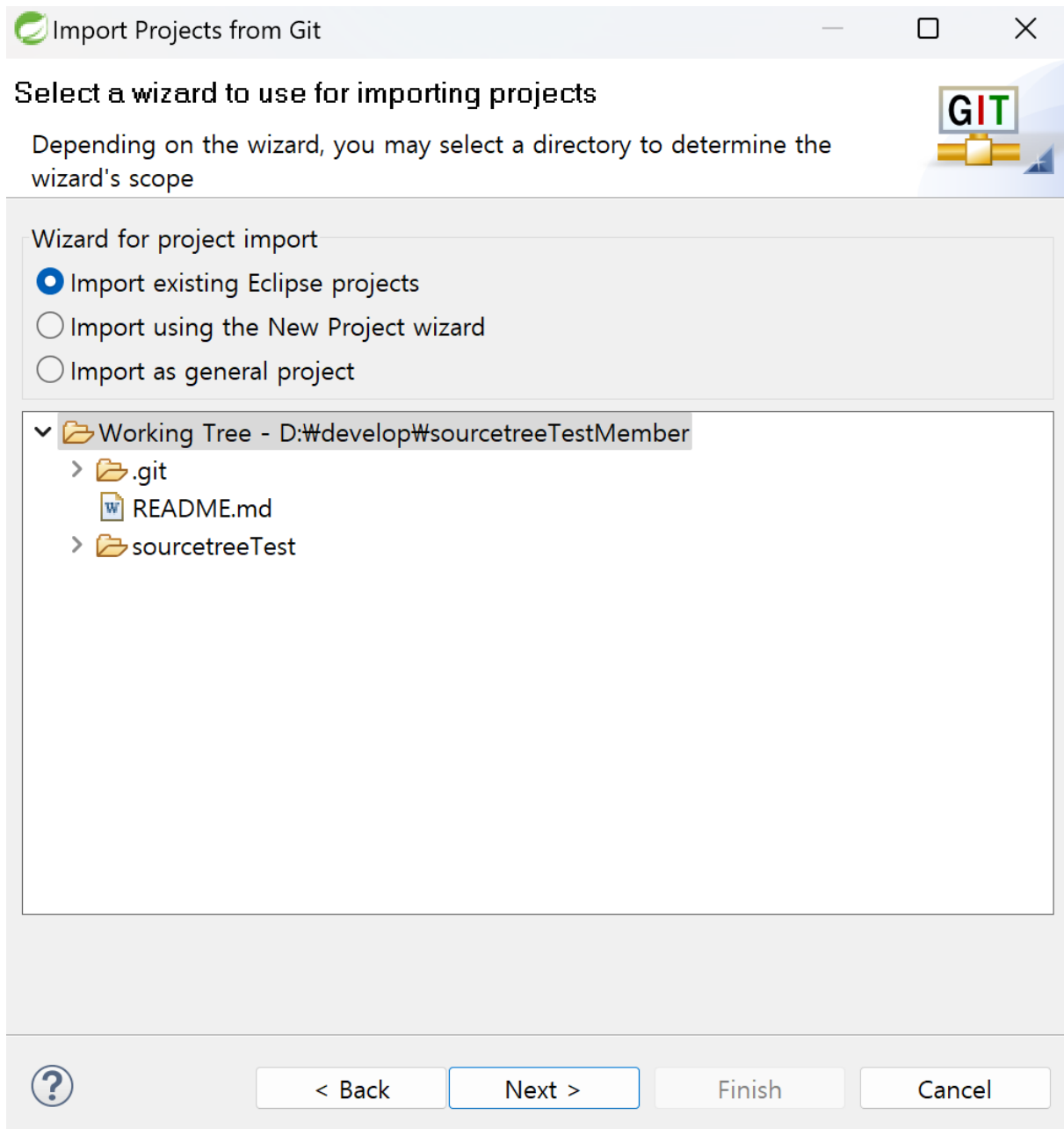
## Existing local repository



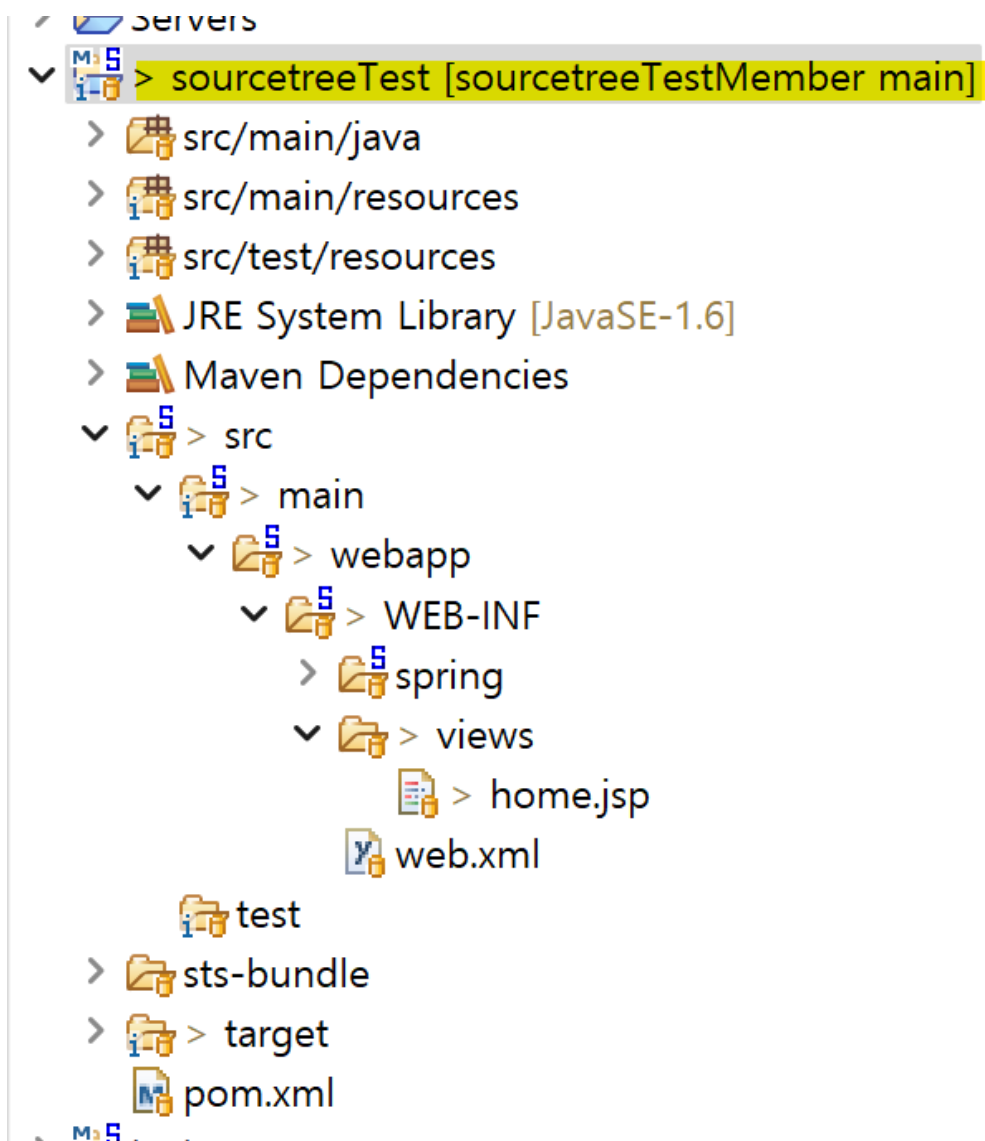
**clone** 폴더 경로가 잡히지 않으면 **Add**를 클릭하여 경로를 설정해준다.



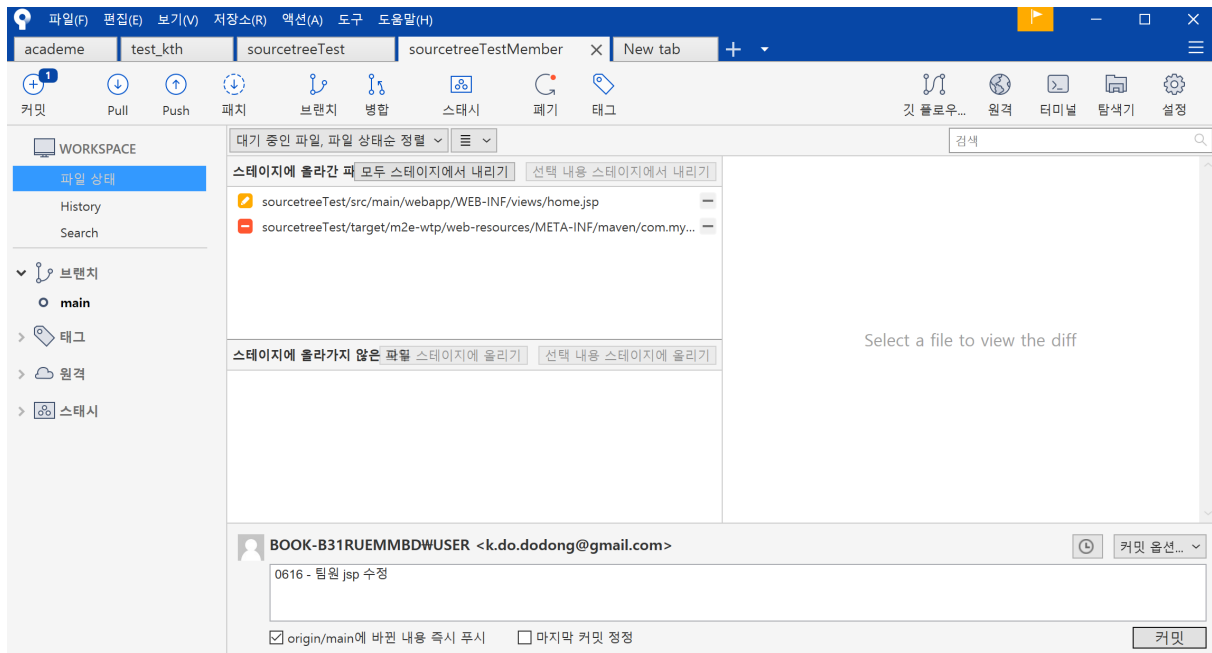
**Next** 클릭



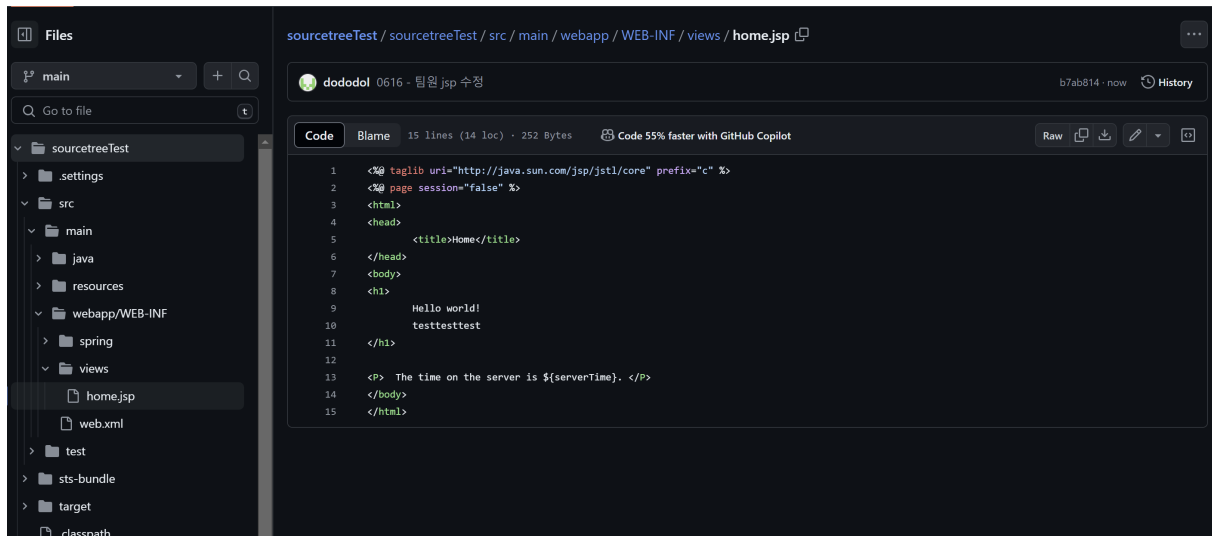
팀장이 생성한 프로젝트를 가져왔다.



**home.jsp 수정 후 commit → push**

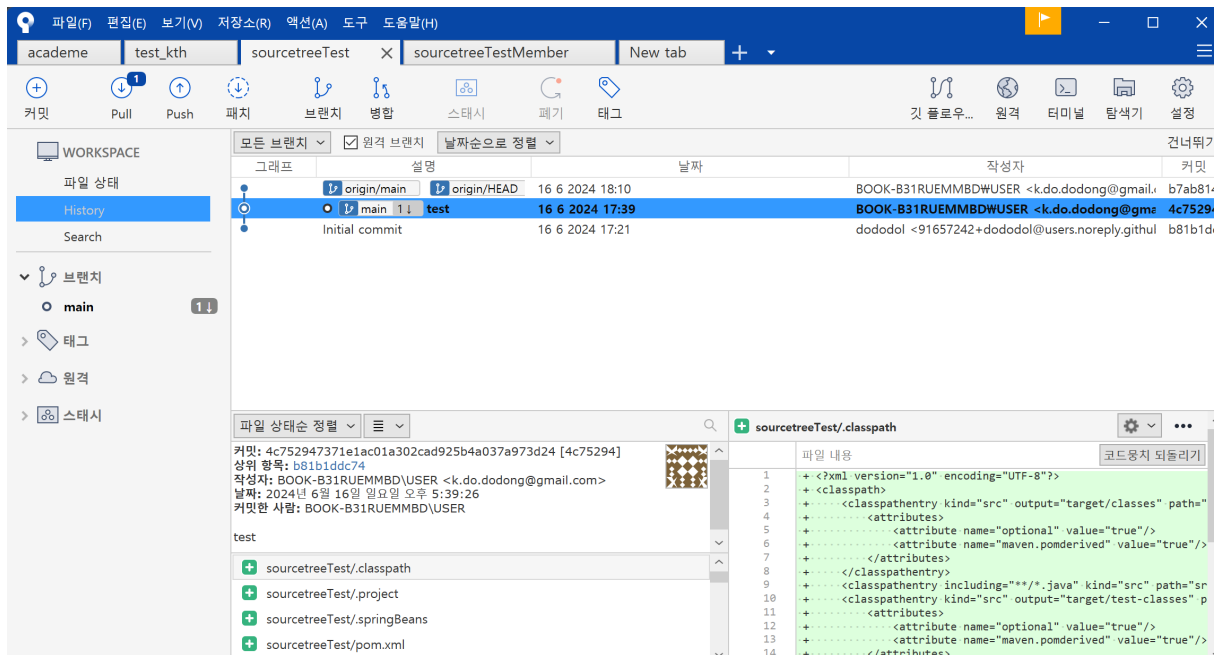


## 원격에서 확인

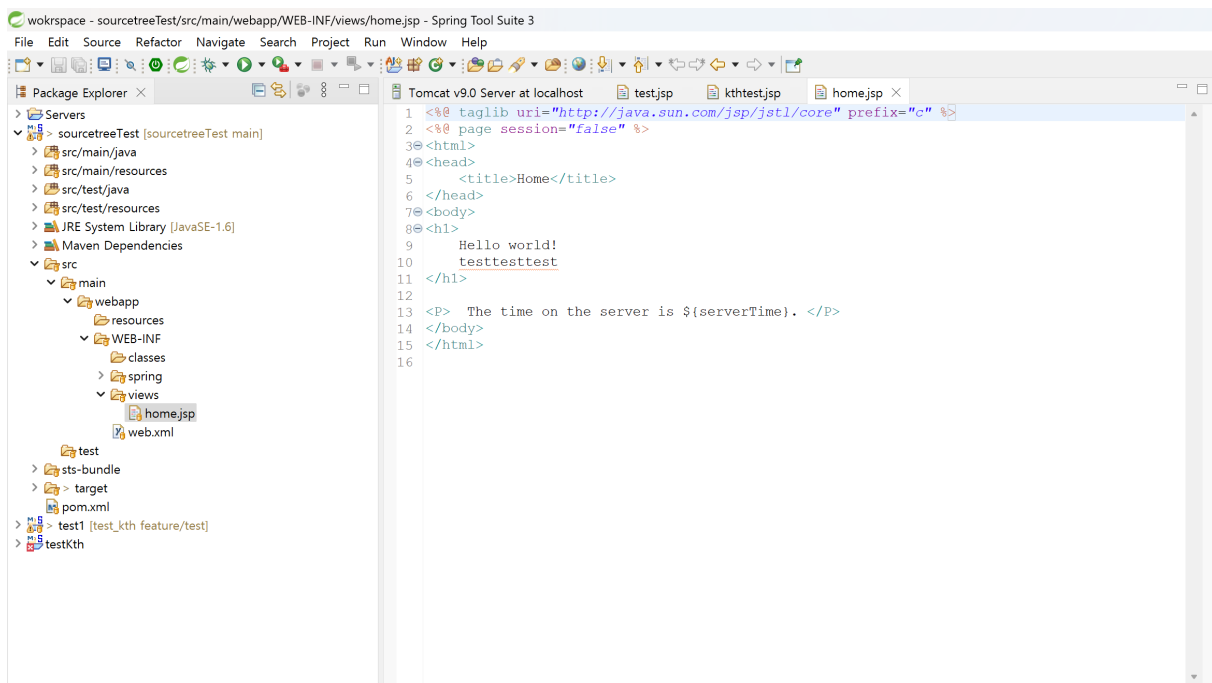


팀원이 수정한 파일을 팀장이 pull 해온다.

패치 → pull

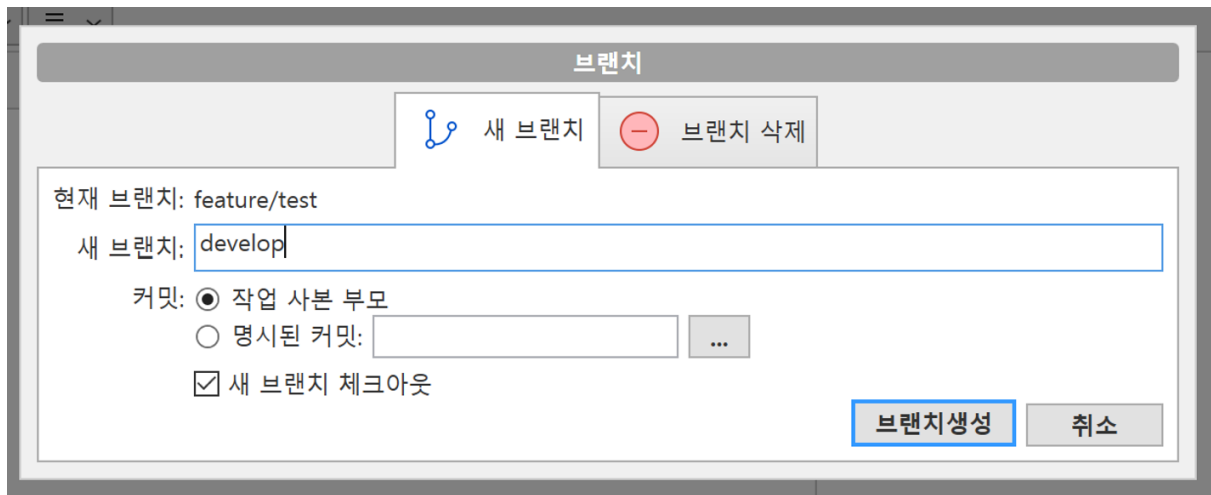
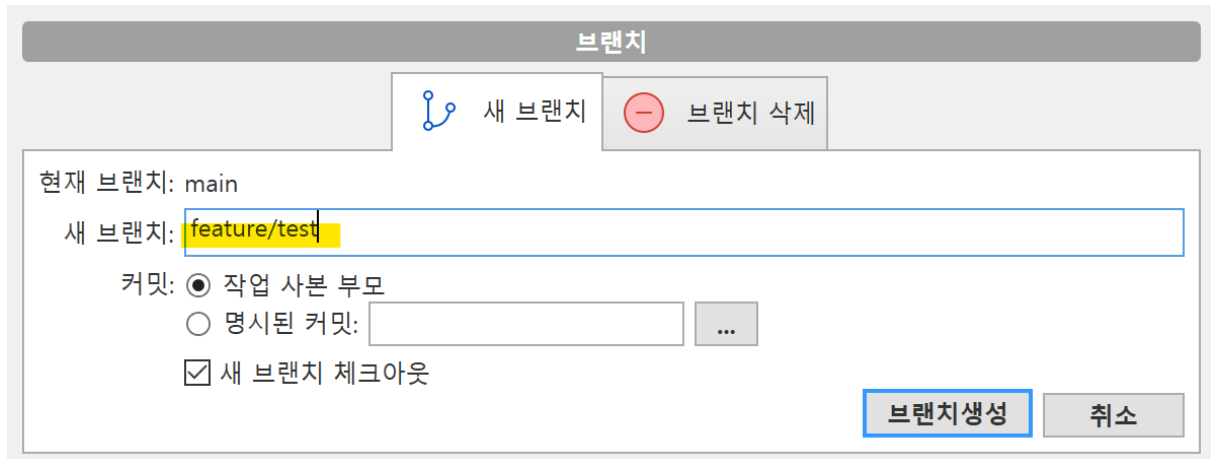


수정이 된 것을 확인할 수 있다.



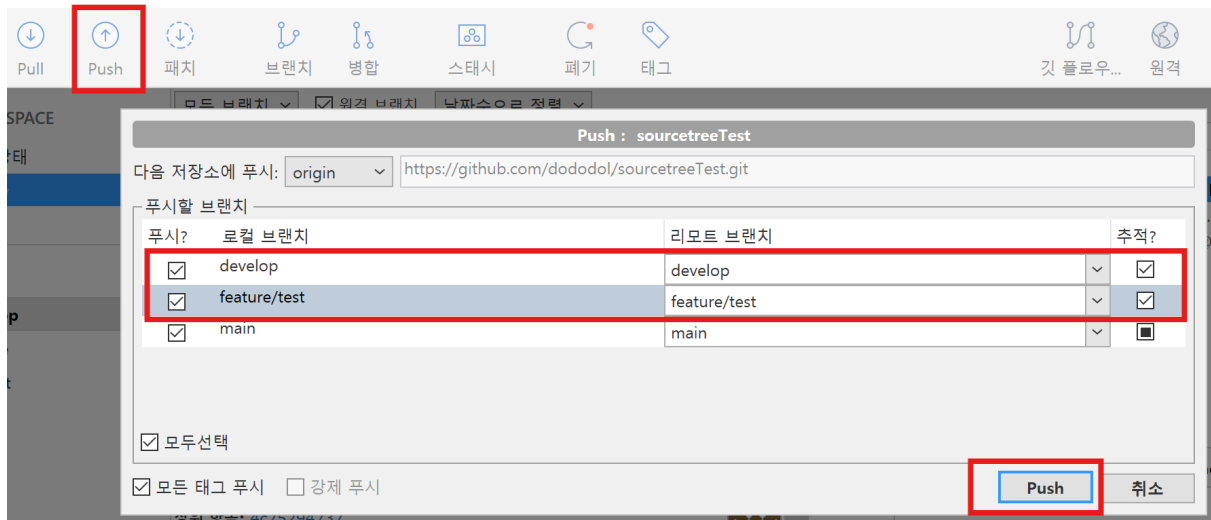
브랜치 생성

test 브랜치와 develop 브랜치를 생성한다.

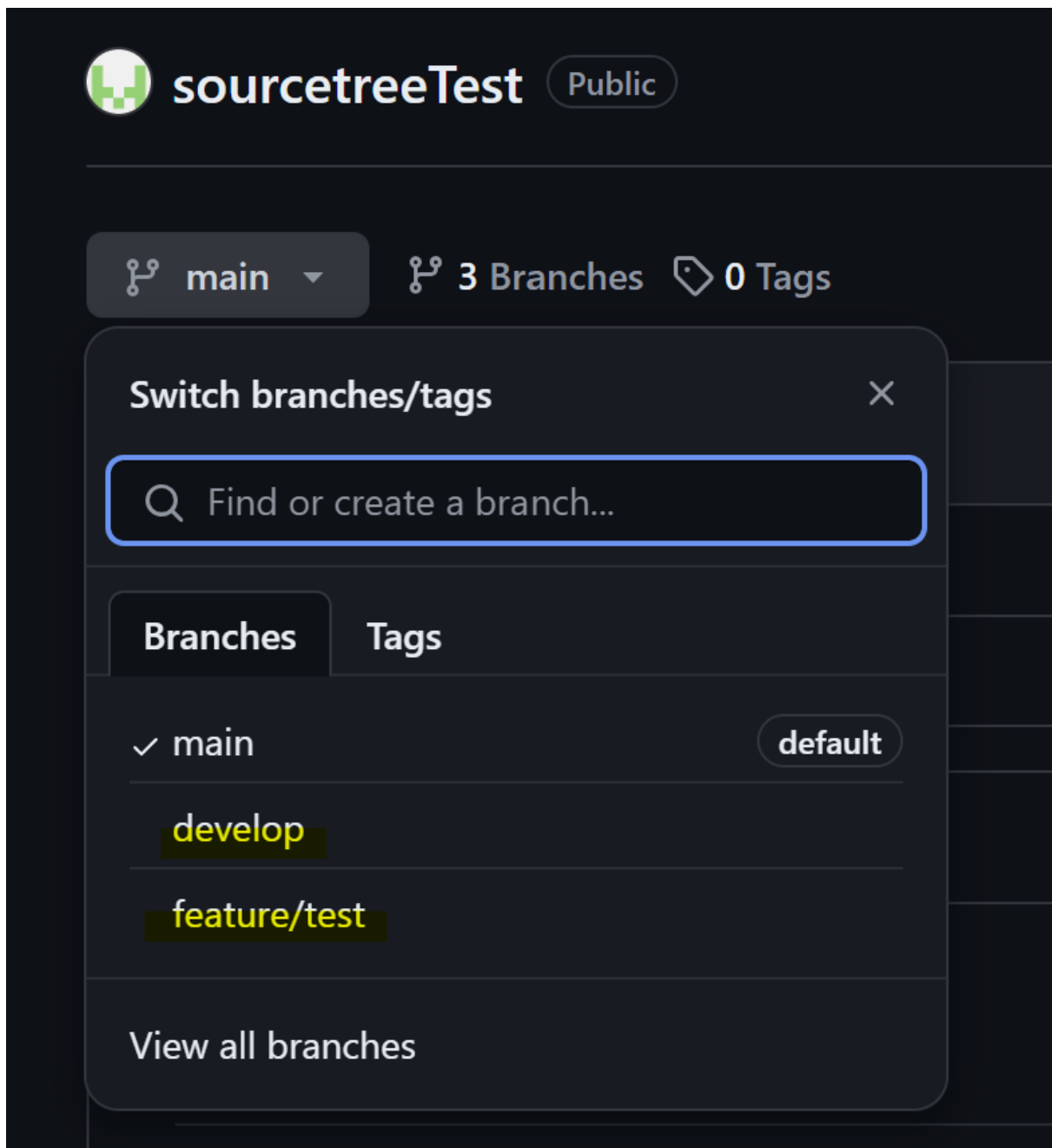


생성한 브랜치 체크 후 push를 한다.

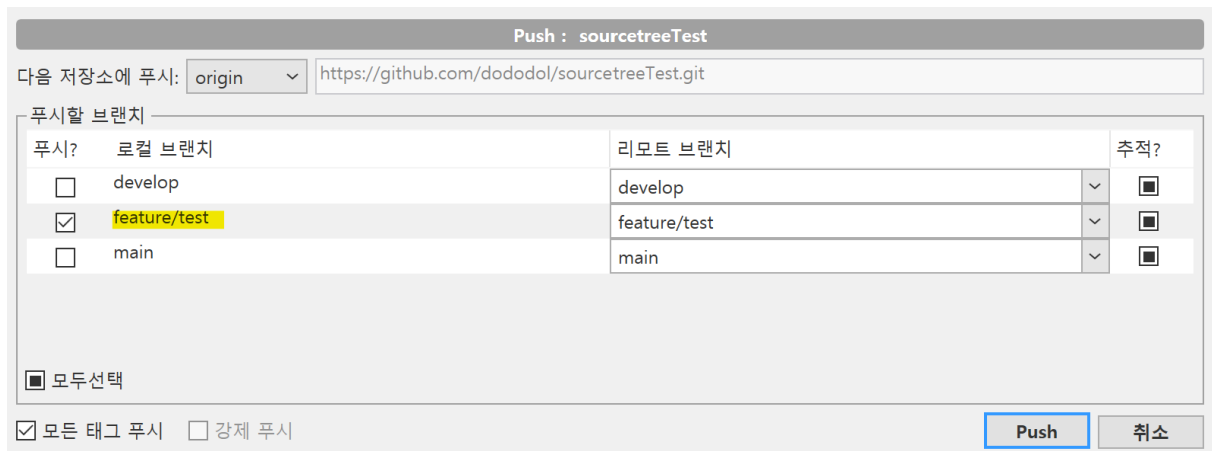
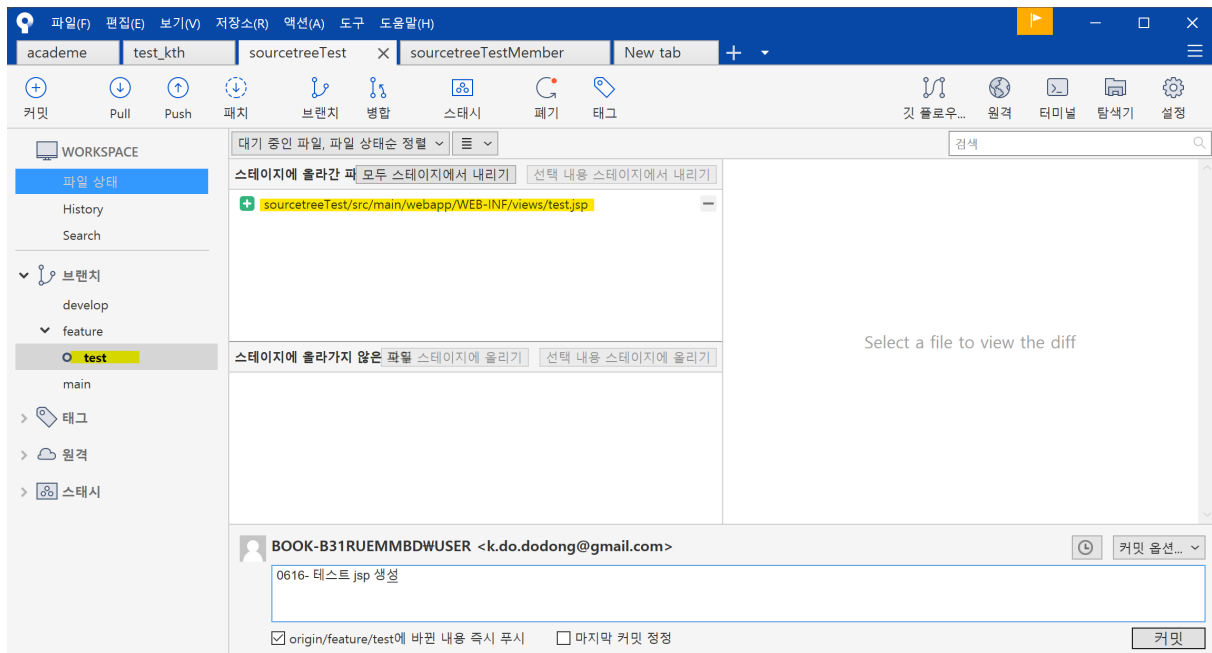




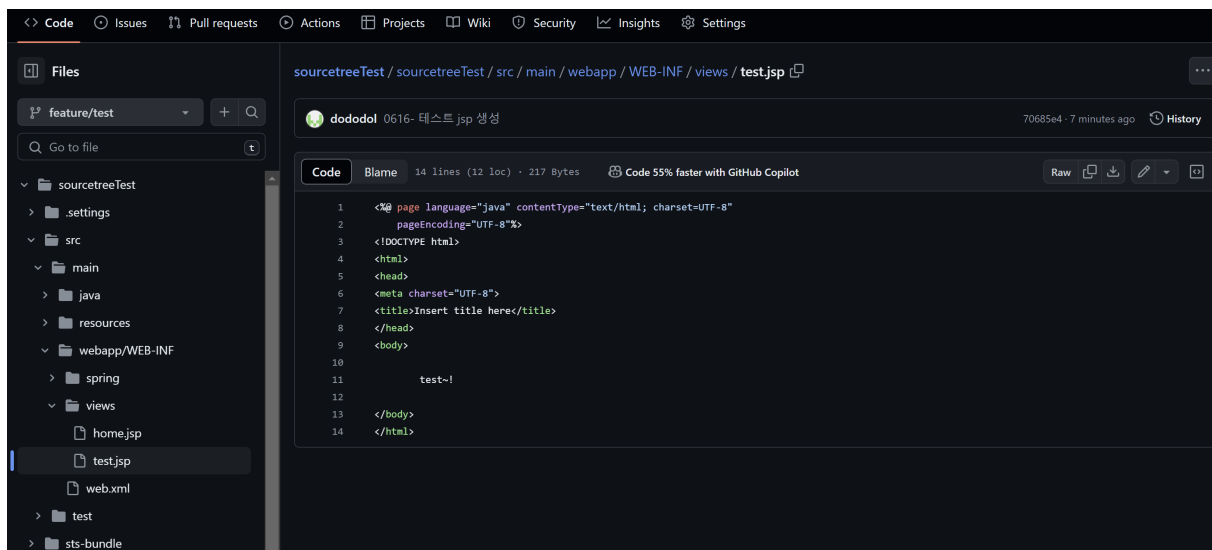
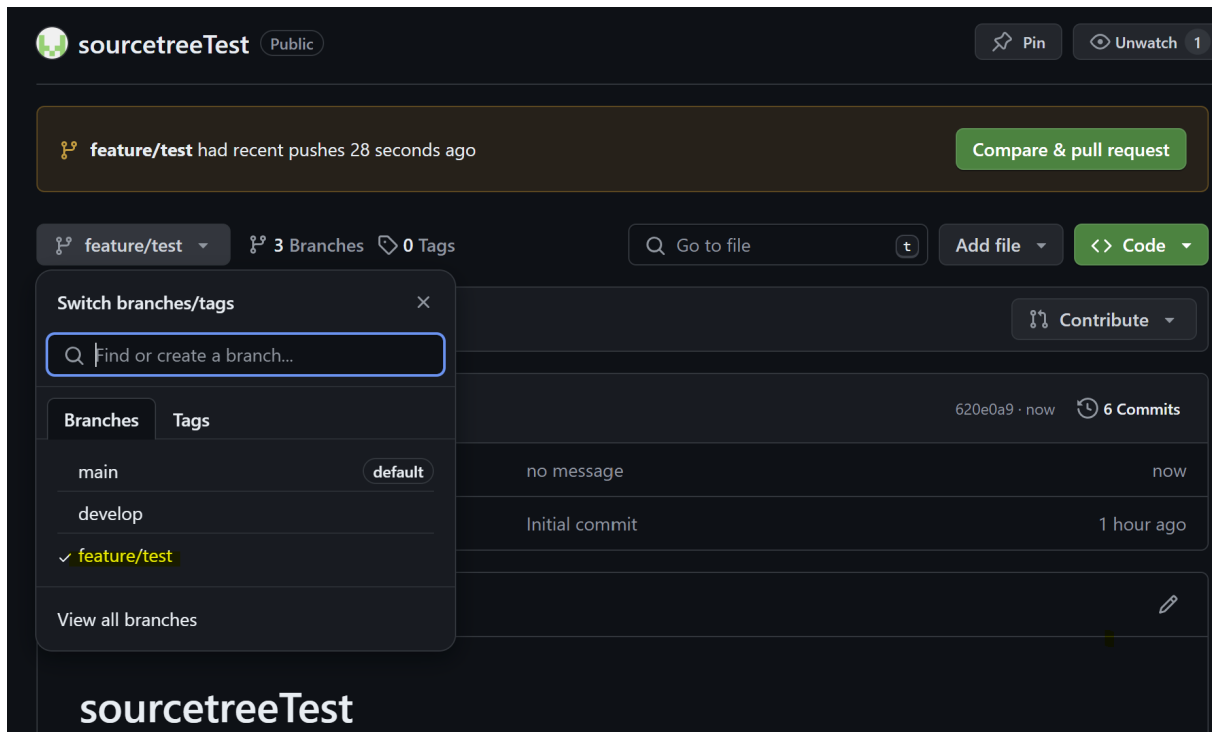
원격에서 브랜치 생성이 된 것을 확인할 수 있다.



**test.jsp**을 생성 후 **test** 브랜치에 커밋 후 **push**를 해준다.

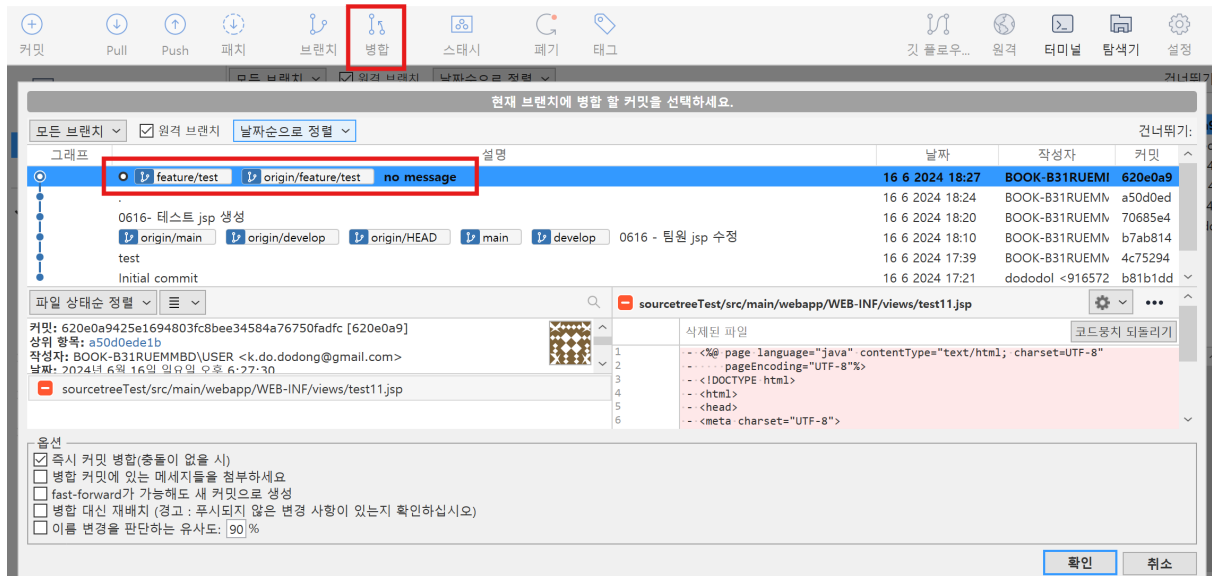


원격에서 확인한다.

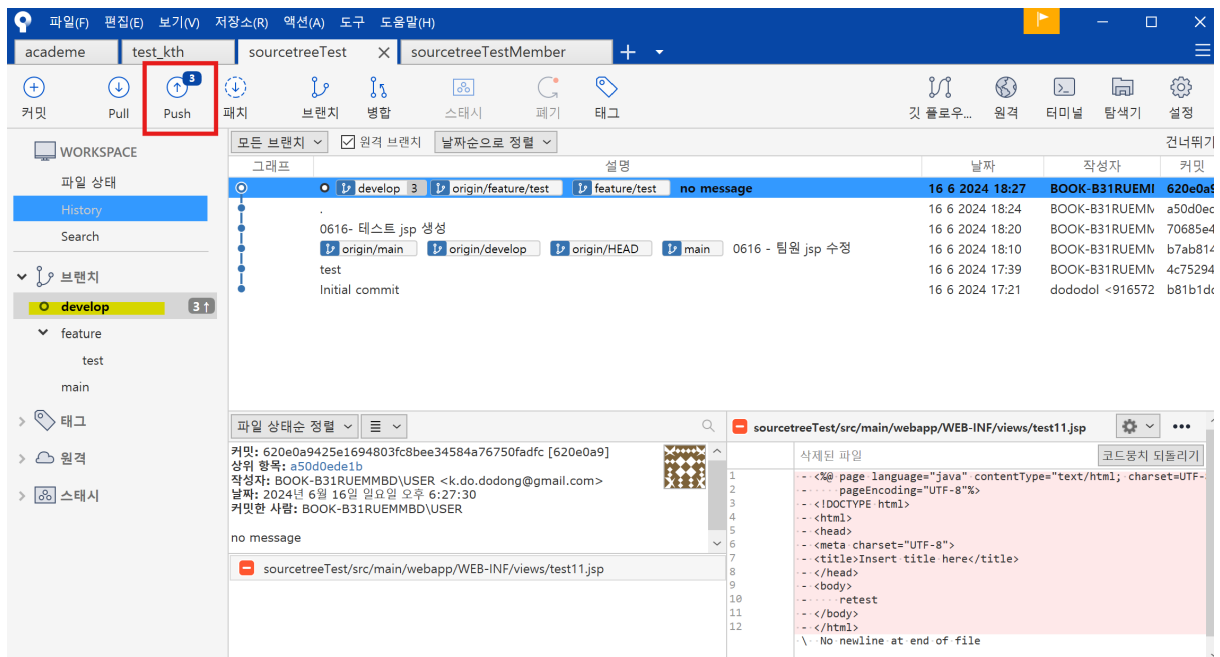


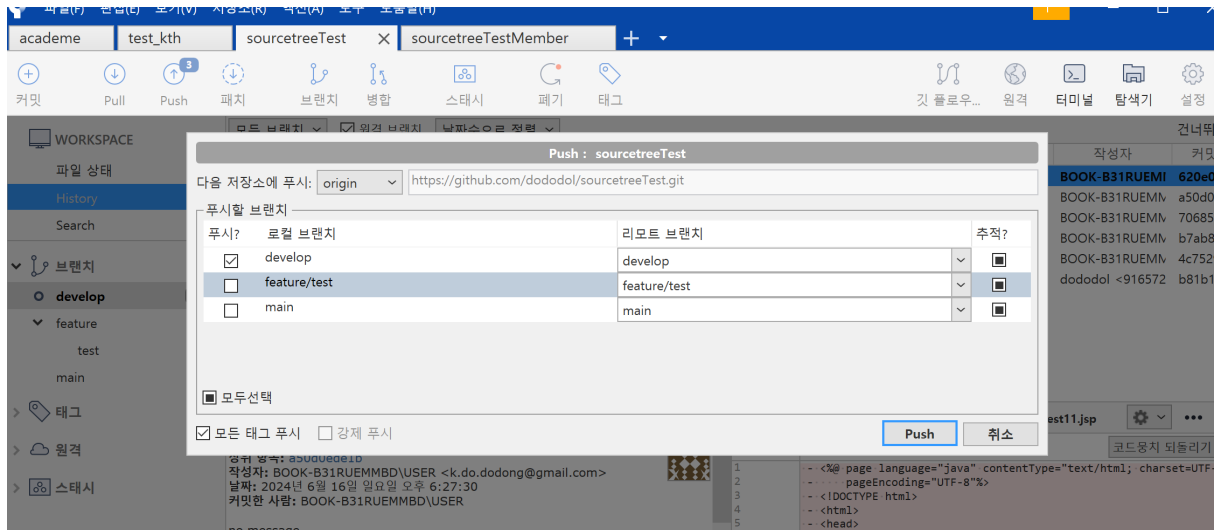
## 브랜치 병합

**develop** 브랜치로 이동해 병합 버튼을 클릭한다.

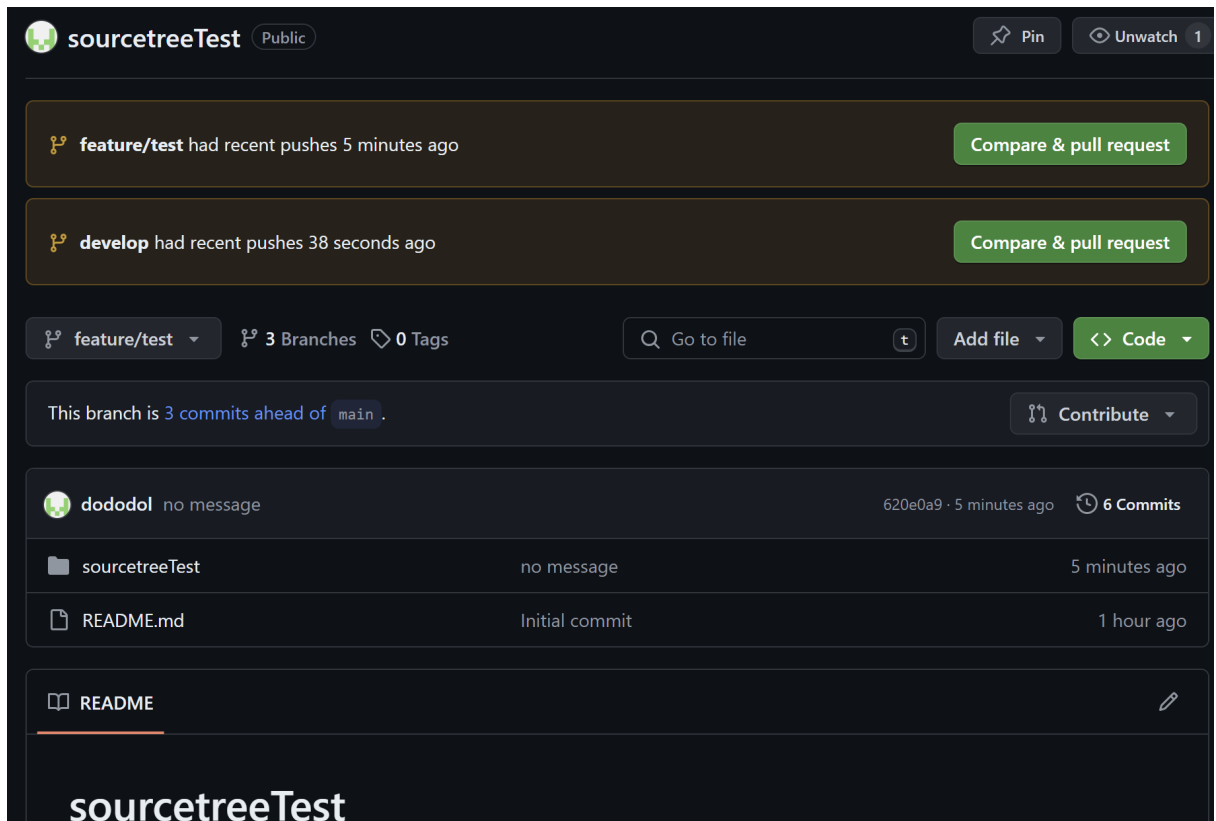


develop 브랜치 선택 후 push를 해준다.





원격에서 확인한다.



브랜치 가져오기(팀원)

저장소 → 체크아웃 → 새 브랜치 체크아웃 선택 후 develop 브랜치를 가져온다.

(패치를 눌러야 뜬다)

