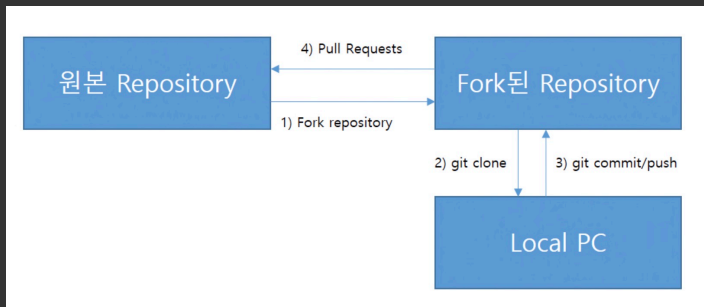
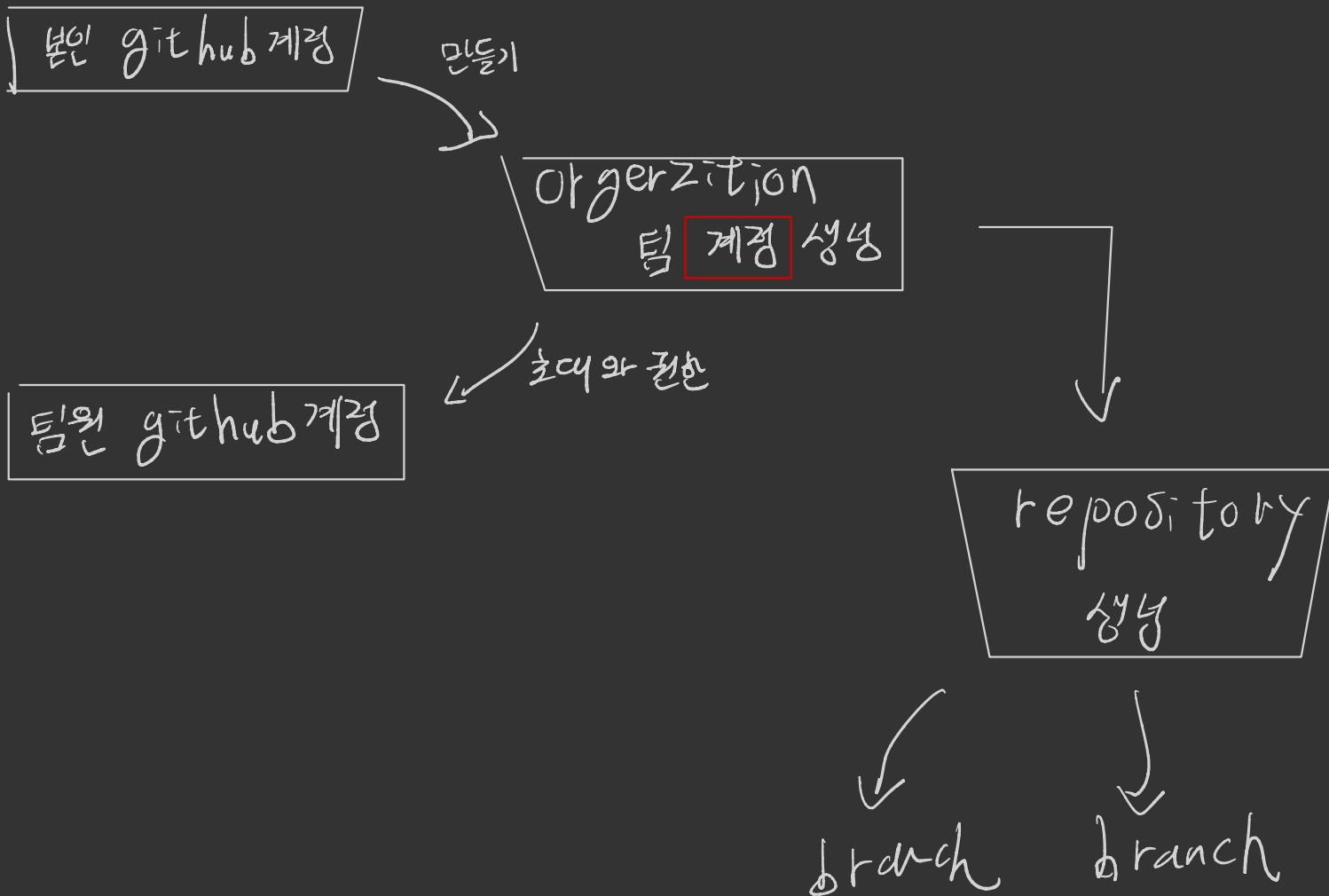


#pull request

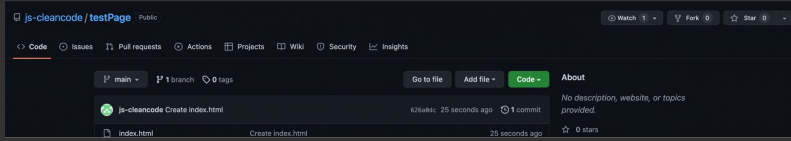


#orgnization

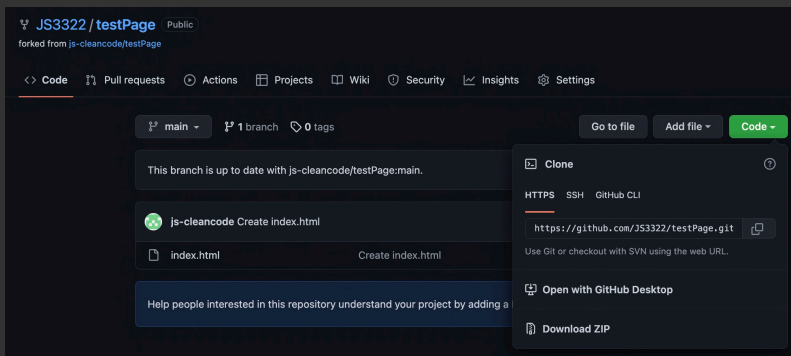


#pull request 사용법

-원본 레파지토리에 fork



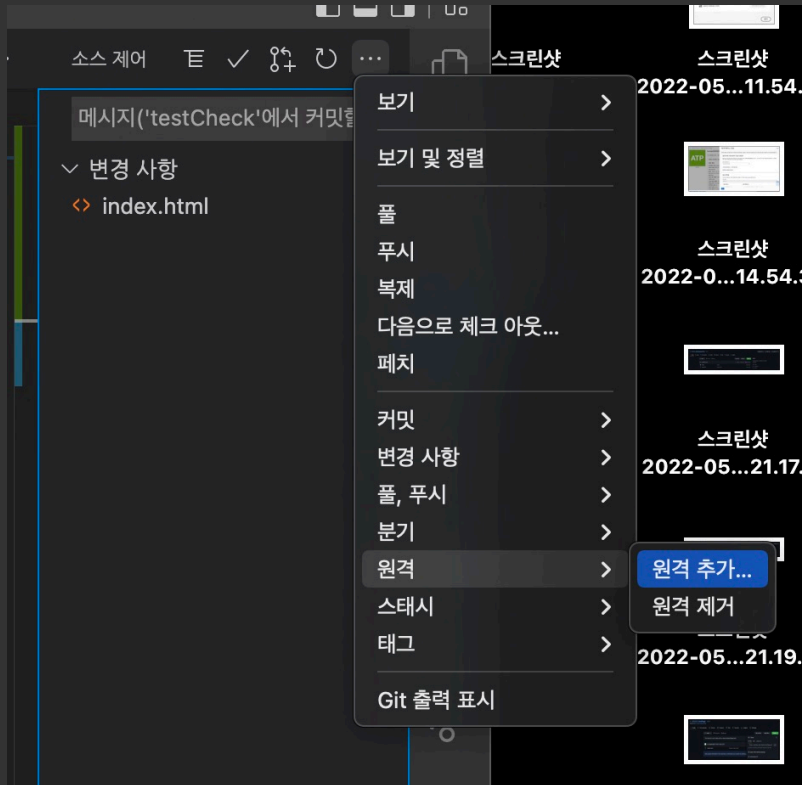
-fork된 본인의 레파지토리를 clone



-terminal (or bash or powershell)

git clone [GITHUB 주소]

-github 원격저장소 추가



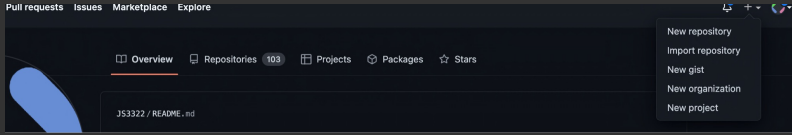
-원격저장소 지정되었는지 확인

```
> git remote -v
origin https://github.com/js-cleancode/testPage (fetch)
origin https://github.com/js-cleancode/testPage (push)
upstream https://github.com/js-cleancode/testPage.git (fetch)
upstream https://github.com/js-cleancode/testPage.git (push)
```

-branch 만들기

#organization 사용법

-organization 생성



-생성 정보 입력

Organization account name *

✓

This will be the name of your account on GitHub.
Your URL will be: <https://github.com/cleancode-study>.

Contact email *

✓

This organization belongs to: *

☒ **My personal account**
I.e., JS3322 (JS3322)

☐ **A business or institution**
For example: GitHub, Inc., Example Institute, American Red Cross

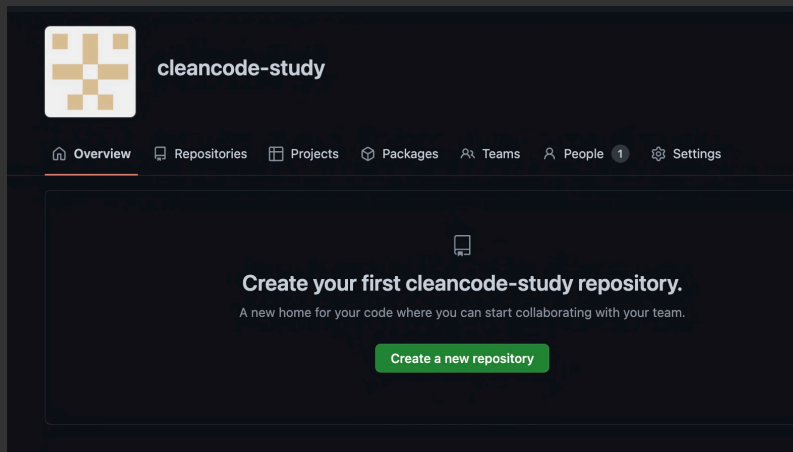
Verify your account

✓

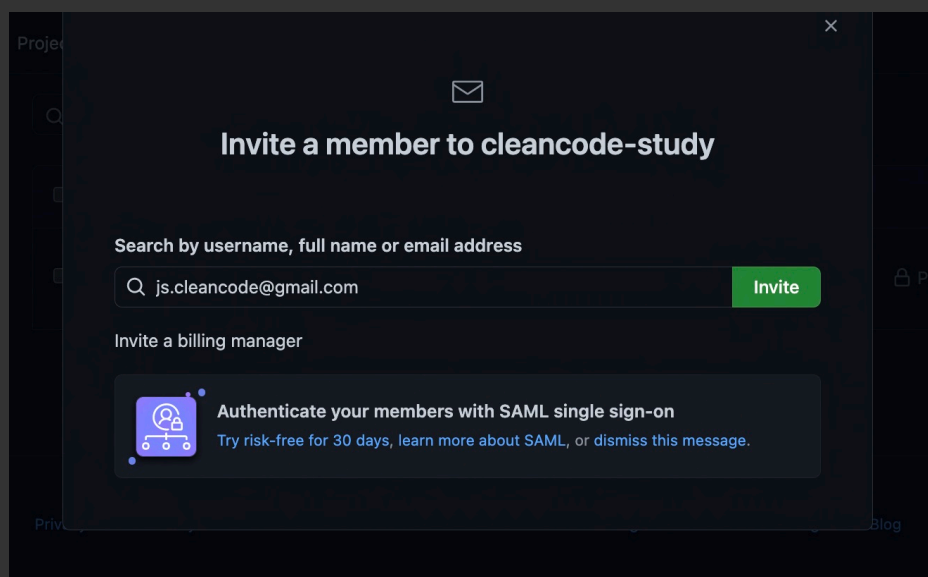
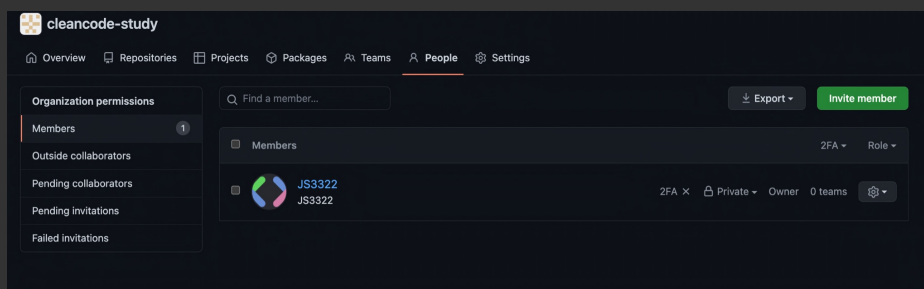
☒ I hereby accept the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#).

Next

-organization 생성 완료



-팀원 초대



-팀원 권한 설정

Invite `js.cleancode@gmail.com` to `cleancode-study`

Give them an appropriate role in the organization and add them to some teams to give access to repositories.

Role in the organization

☒ **Member**

Members can see all other members, and can be granted access to repositories. They can also create new teams and repositories.

☐ **Owner**

Owners have full administrative rights to the organization and have complete access to all repositories and teams.

Send invitation