

팀과제 #2

모든 과제는 **pdf 형식**으로 제출하며, 아래 제출 목록을 모두 포함하여야 합니다.

과제 목표

팀프로젝트에 앞서, 프로젝트에 필요한 slack, git, repo를 세팅함.

제출 목록

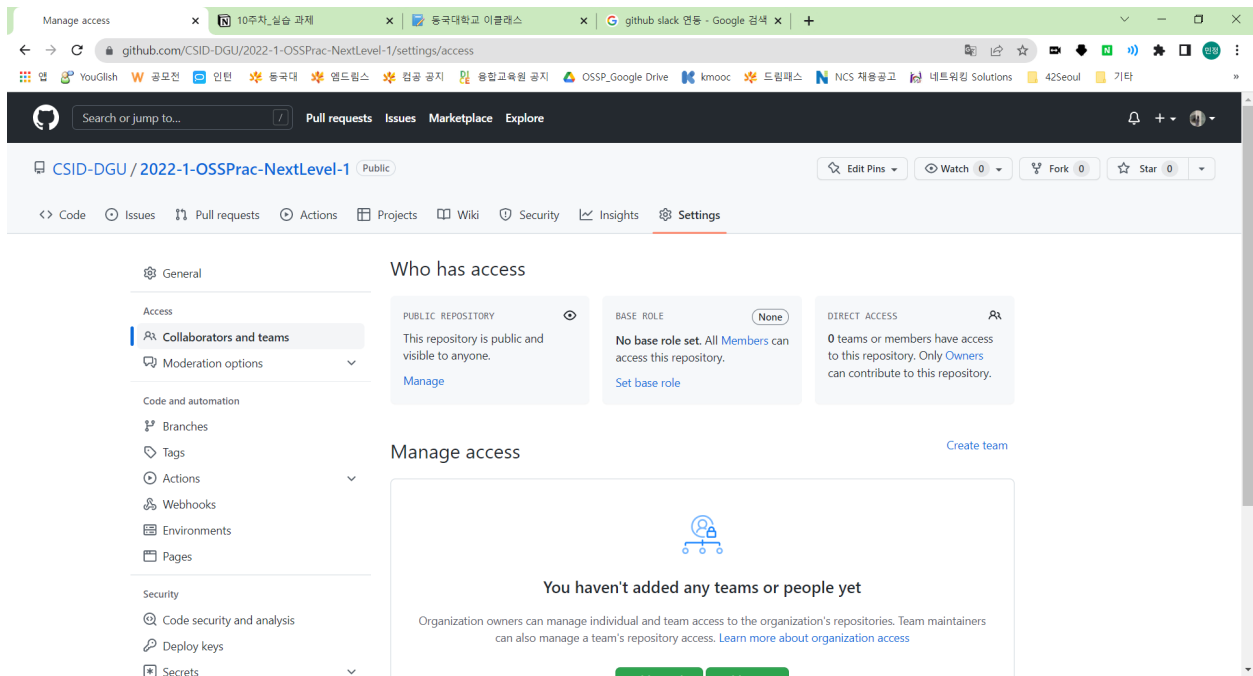


- 1) 레포지토리 생성
- 2) 슬랙 채널 개설
- 3) Github - Slack 연동

1) 레포지토리 생성 후 캡처 & 링크 제출

레포지토리 내 Setting에서 Manage access에 팀원들이 모두 나오게 캡처해주세요.

링크는 <https://github.com/CSID-DGU/2022-1-OSSPrac-NextLevel-1> 형태로 제출해주시면 됩니다.



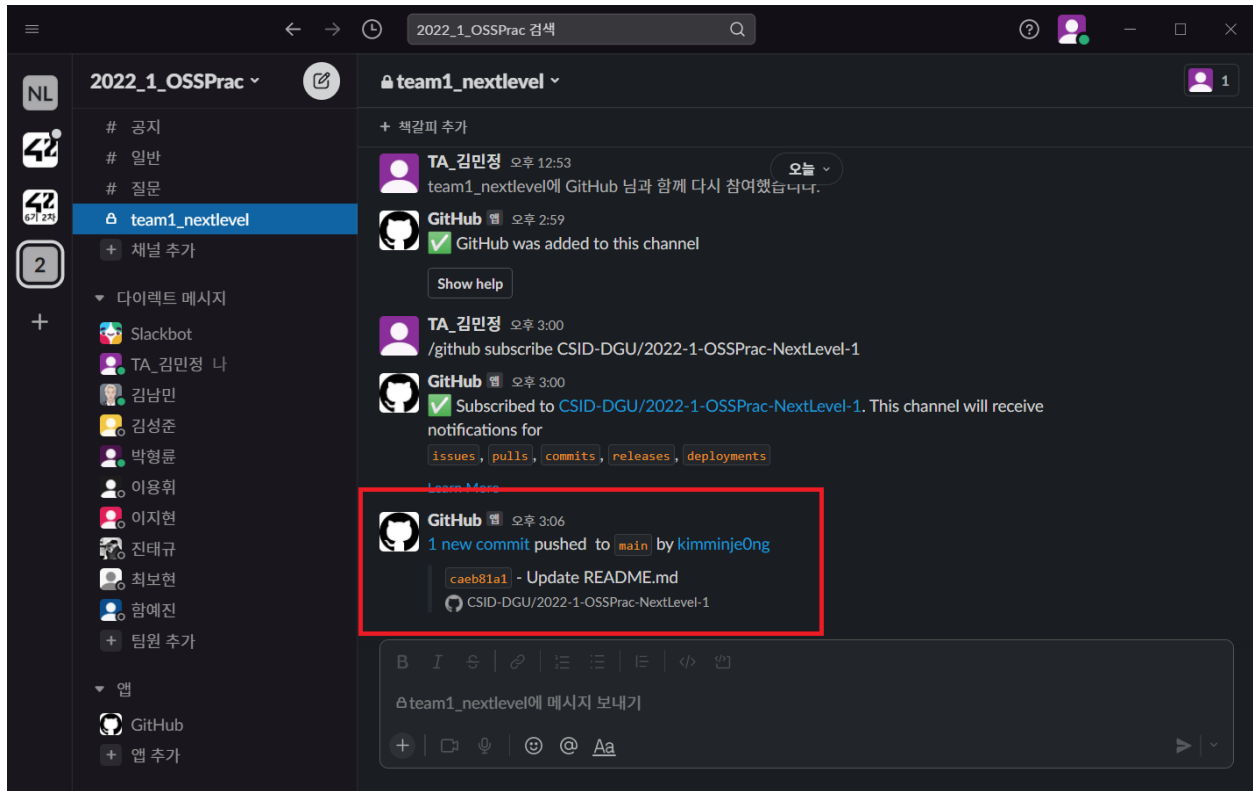
2) 슬랙 채널 개설

채널 오른쪽 상단 프로필 클릭 후, 해당 채널에 팀원 모두가 있는 것 캡처해서 첨부해주세요.



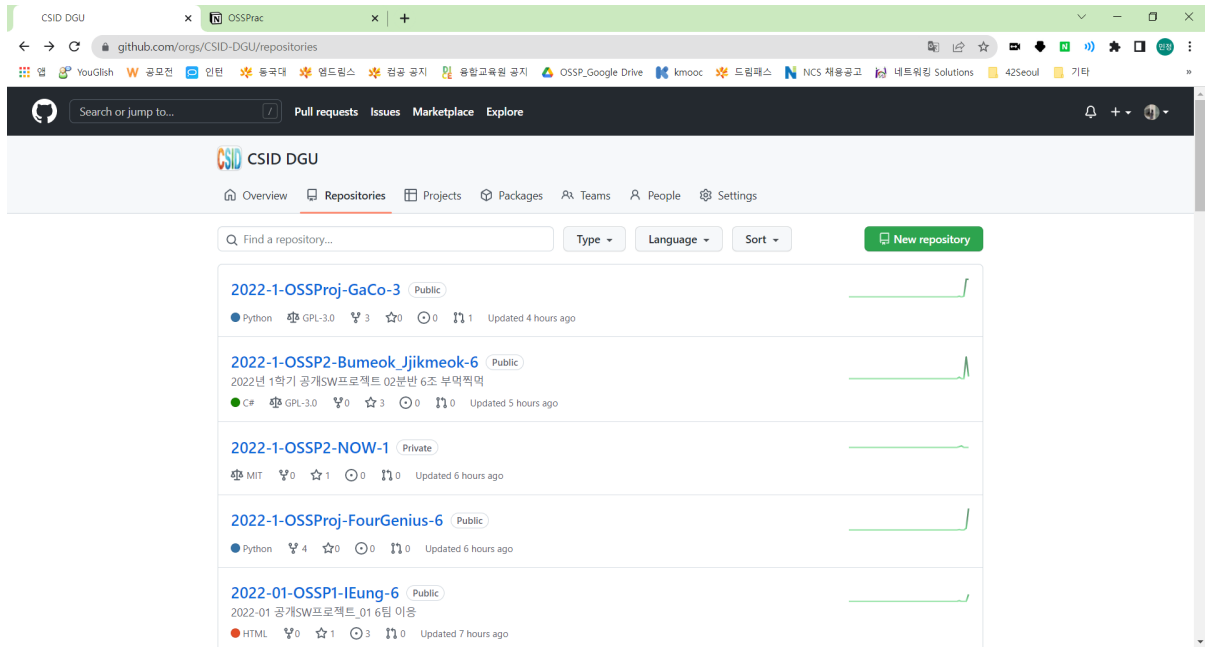
3) Github - Slack 연동 후 결과 캡처

README.md 에 팀원 정보 업데이트 후 커밋-푸시 진행한 뒤, 슬랙 메세지 커밋 내용 온 것 캡처하여 첨부해주세요. 수정한 내용은 평가 요소가 아닙니다!



1. 레포지토리 설정하기

▼ 1) Organization 메인 페이지 - New repository



▼ 2) 레포지토리 설정하기

단, 팀명은 **2022-1-OSSPrac-[팀이름]-[팀번호]** 형태로, 꼭 **Public**으로 설정해주셔야 합니다!

ex) 2022-1-OSSPrac-NextLevel-1 ⇒ 캡처에는 OSSproj라고 적혀있지만 Prac으로 해주
세요!

Create a New Repository x OSSPrac x +

github.com/organizations/CSID-DGU/repositories/new

Search or jump to... Pull requests Issues Marketplace Explore

Create a new repository

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

Repository template
Start your repository with a template repository's contents.

No template

Owner * **Repository name ***

CSID-DGU / 2022-1-OSSProj-NextLevel-1

Great repository names are short and memorable. Need inspiration? How about [turbo-rotary-phone](#)?

Description (optional)

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

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

Create a New Repository x OSSPrac x +

github.com/organizations/CSID-DGU/repositories/new

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

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

☒ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: Python

Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)

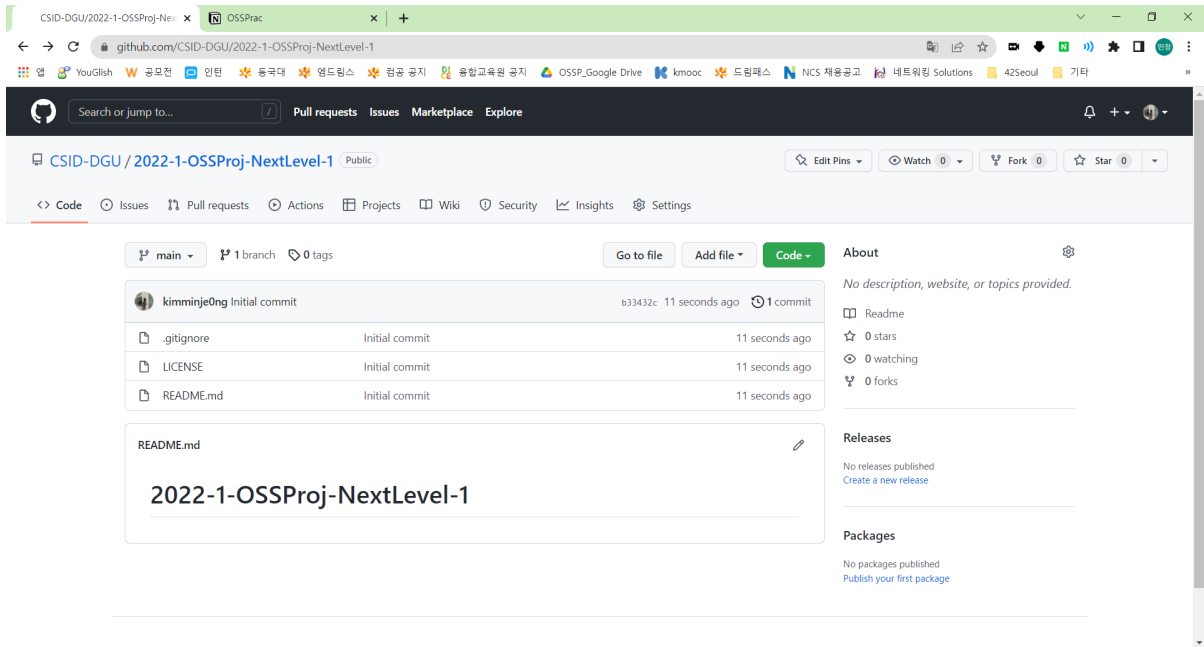
License: GNU General Public ...

This will set `main` as the default branch. Change the default name in CSID-DGU's [settings](#).

☐ You are creating a public repository in the CSID-DGU organization.

Create repository

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About



2. Slack 비공개 채널 만들기

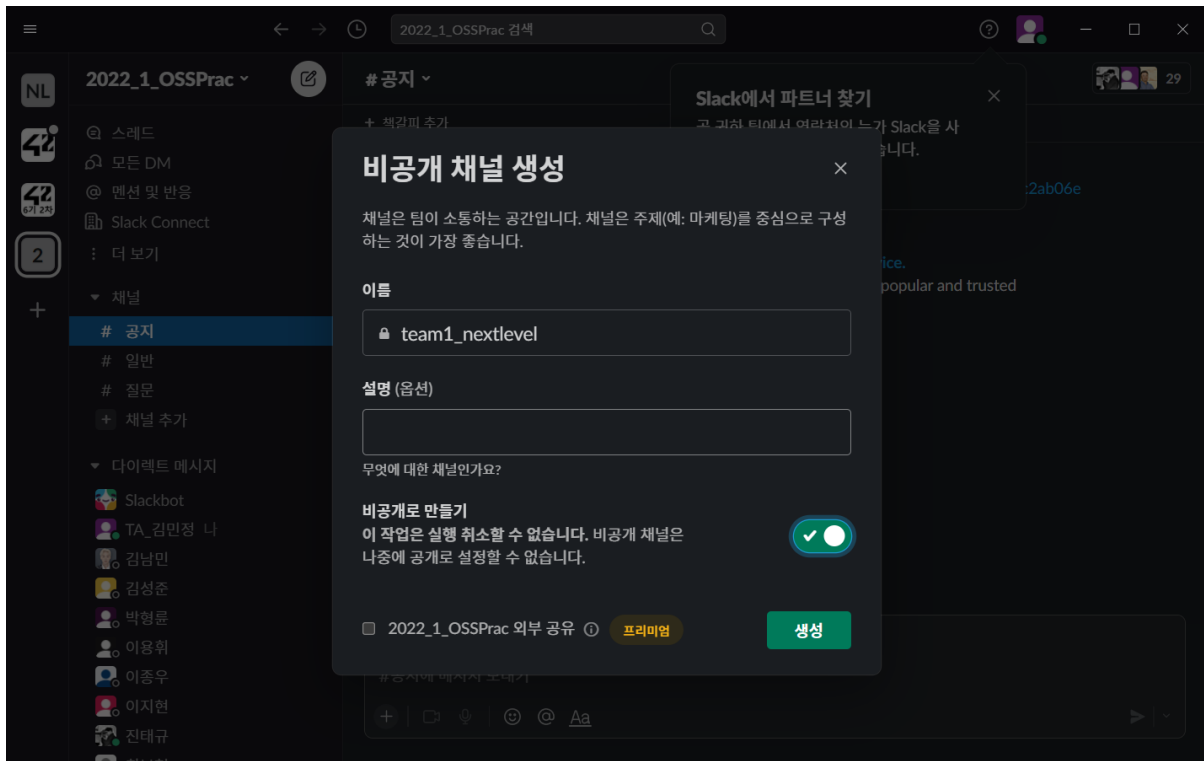
▼ 왼쪽 목록 중 채널 - 채널 추가 - 새 채널 생성



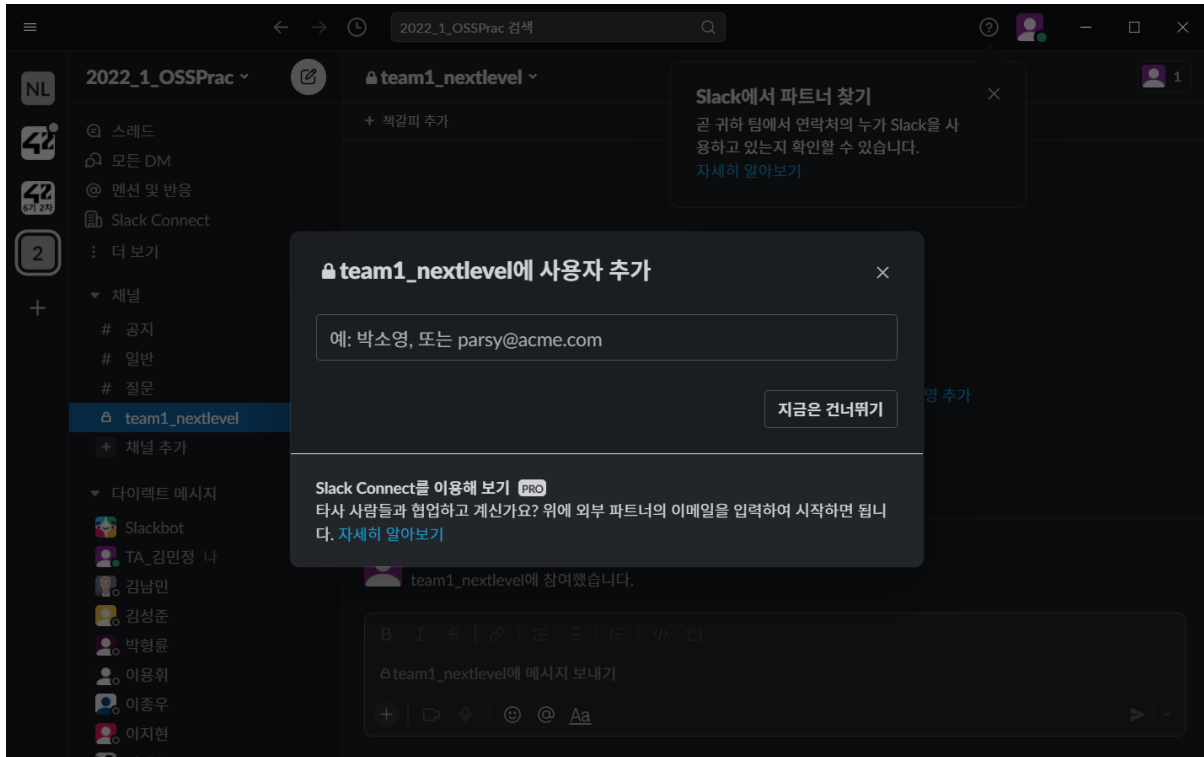
▼ 채널 설정하기

채널명 양식은 `team[팀번호]_팀명` 으로 설정해주세요!

ex) team1_nextlevel



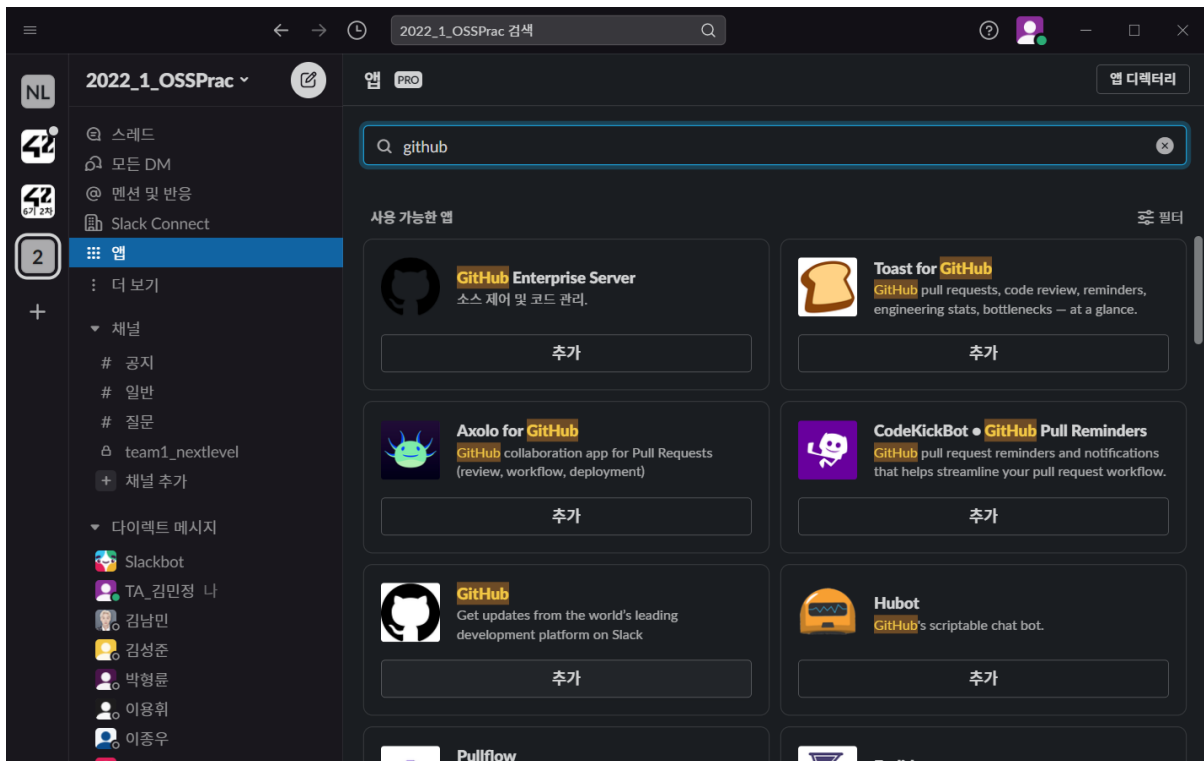
▼ 사용자 추가

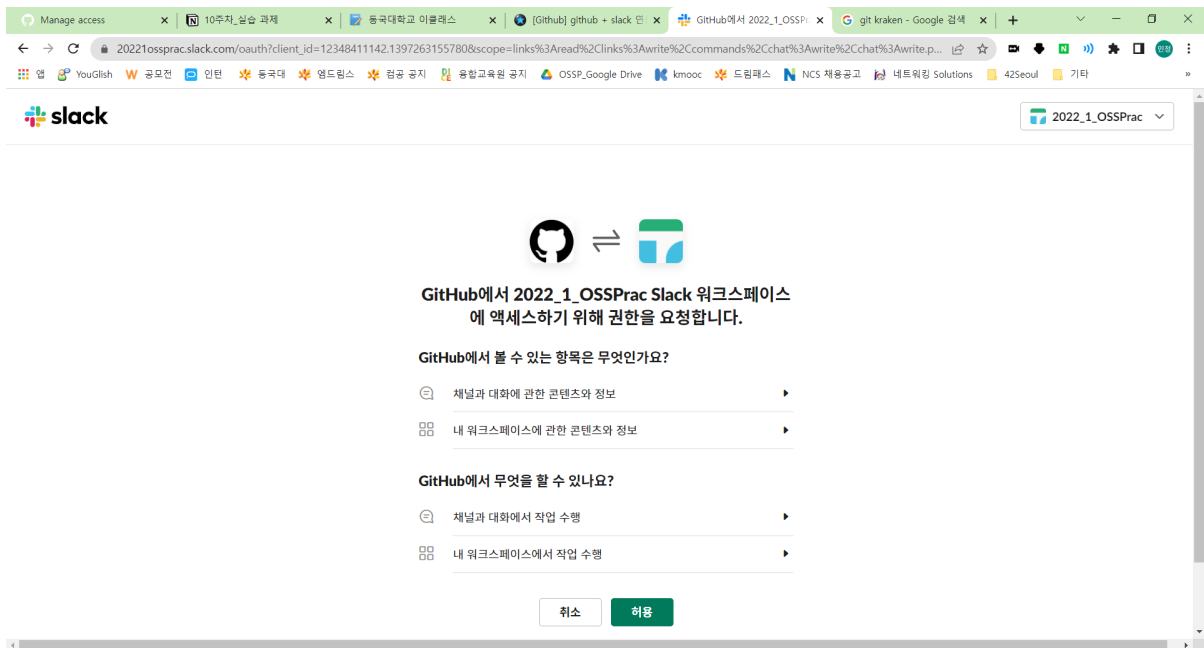
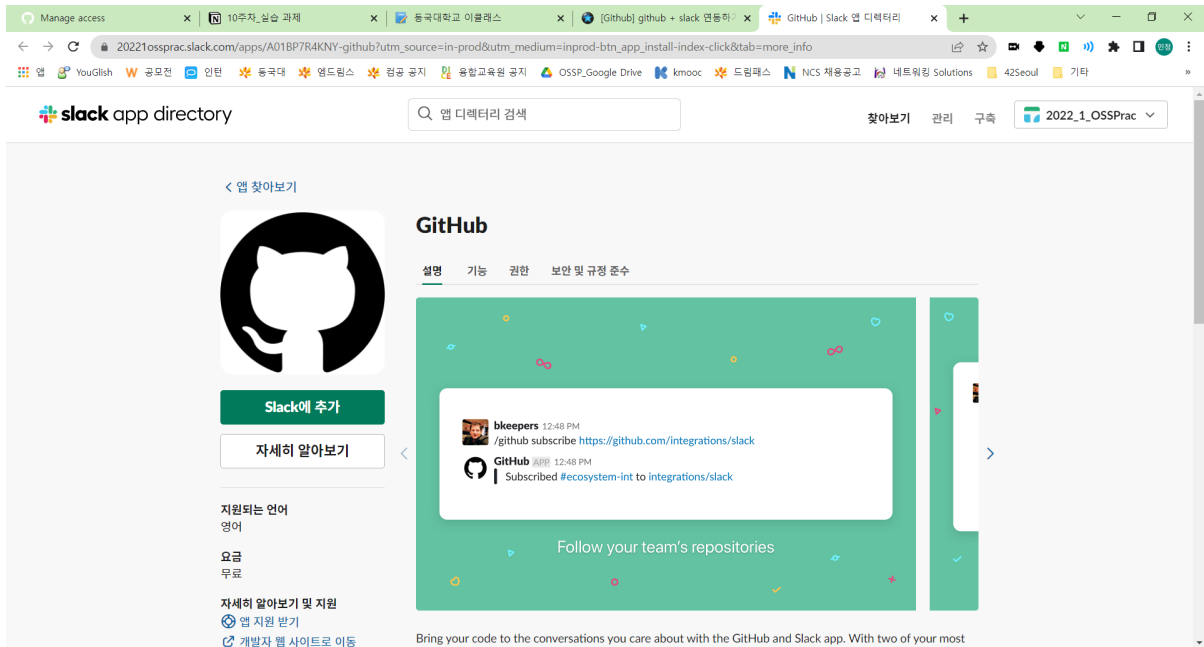


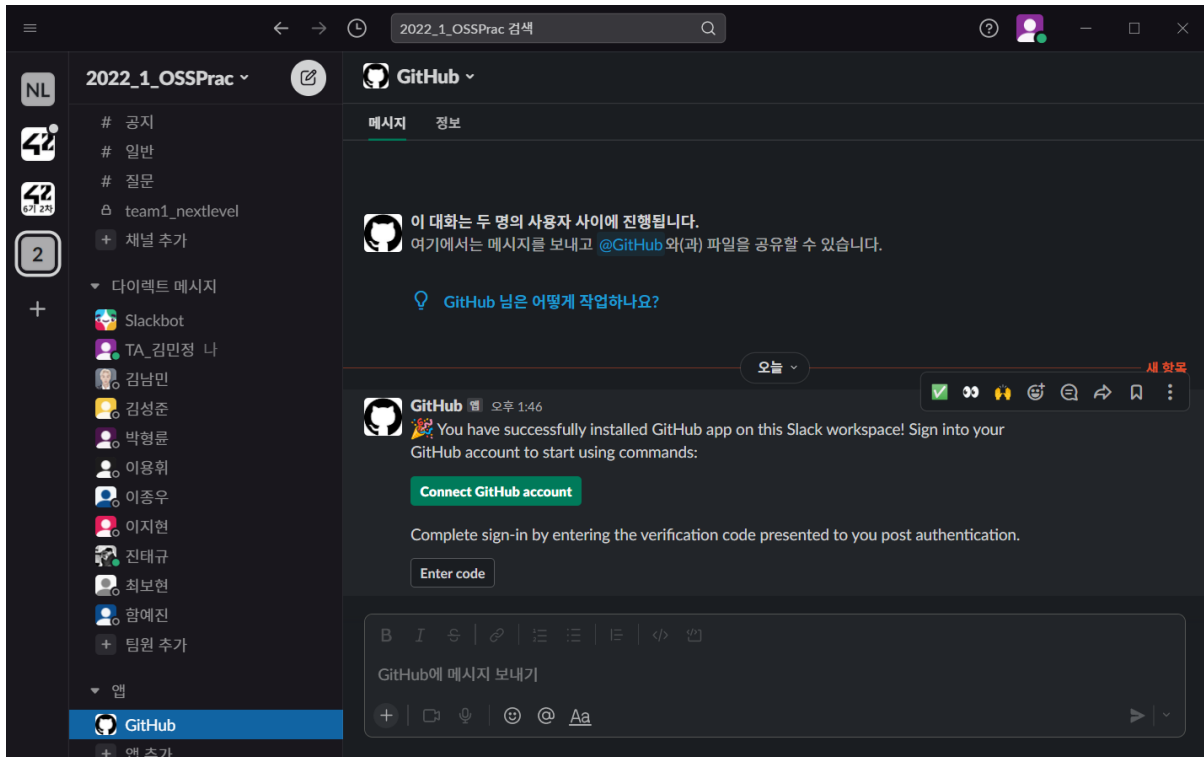
3. Github-Slack 연동하기

▼ Slack App에서 Github 설치

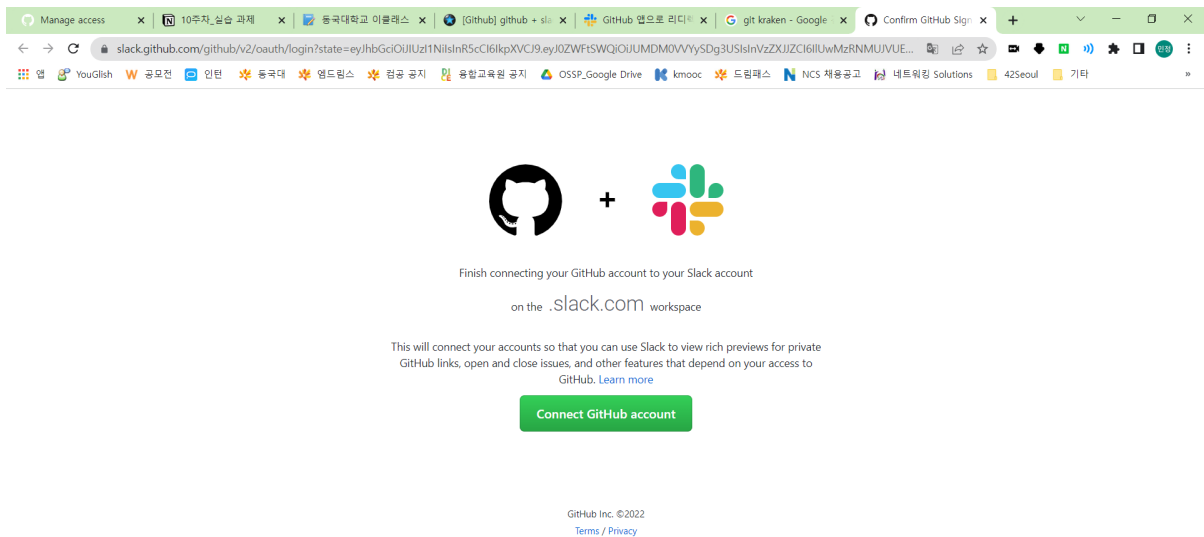
왼쪽 상단 더보기 - 앱 - Github 검색

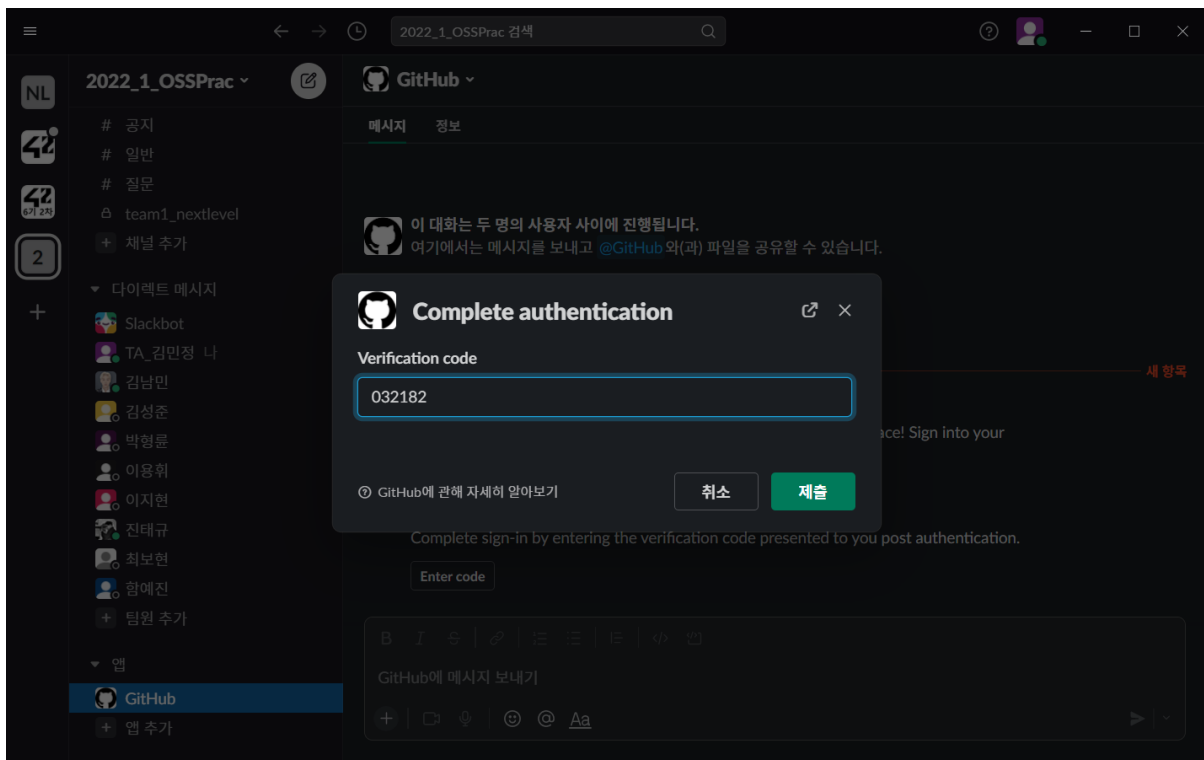
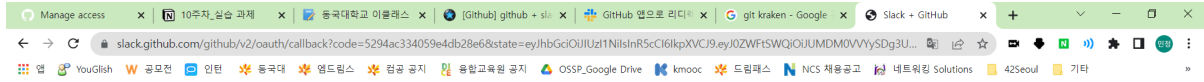


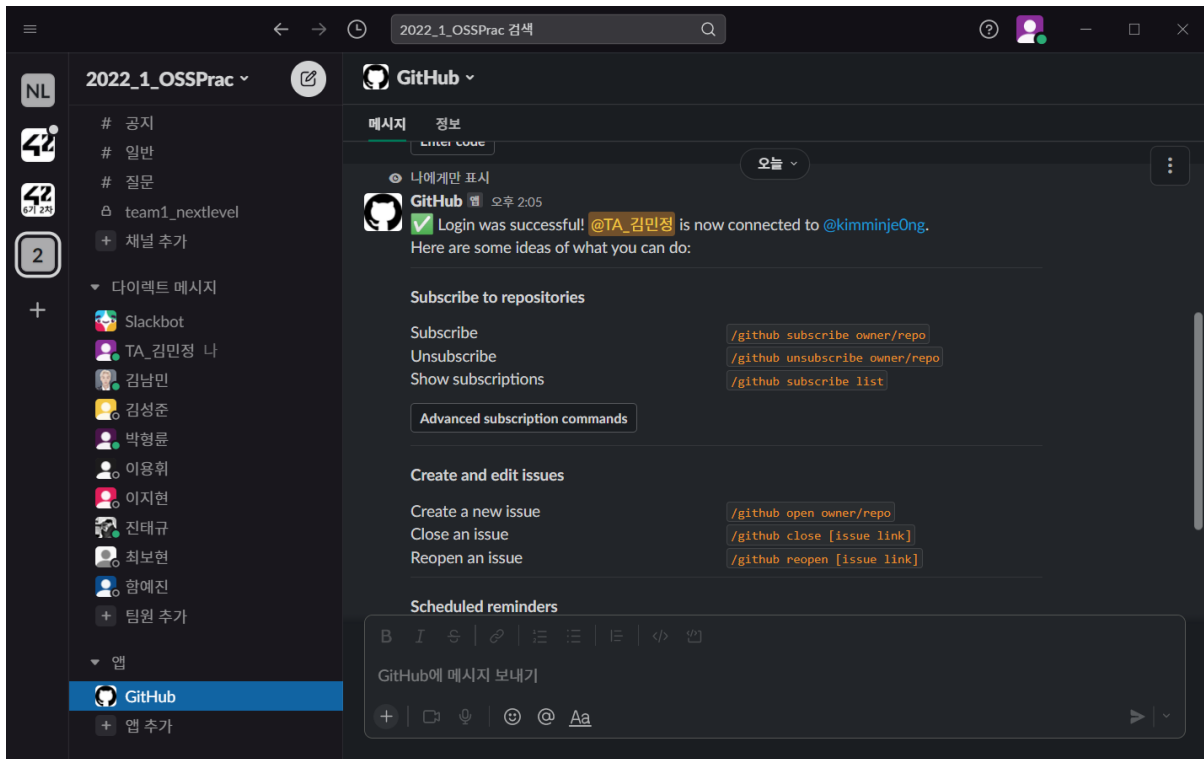




▼ Github 계정과 연동

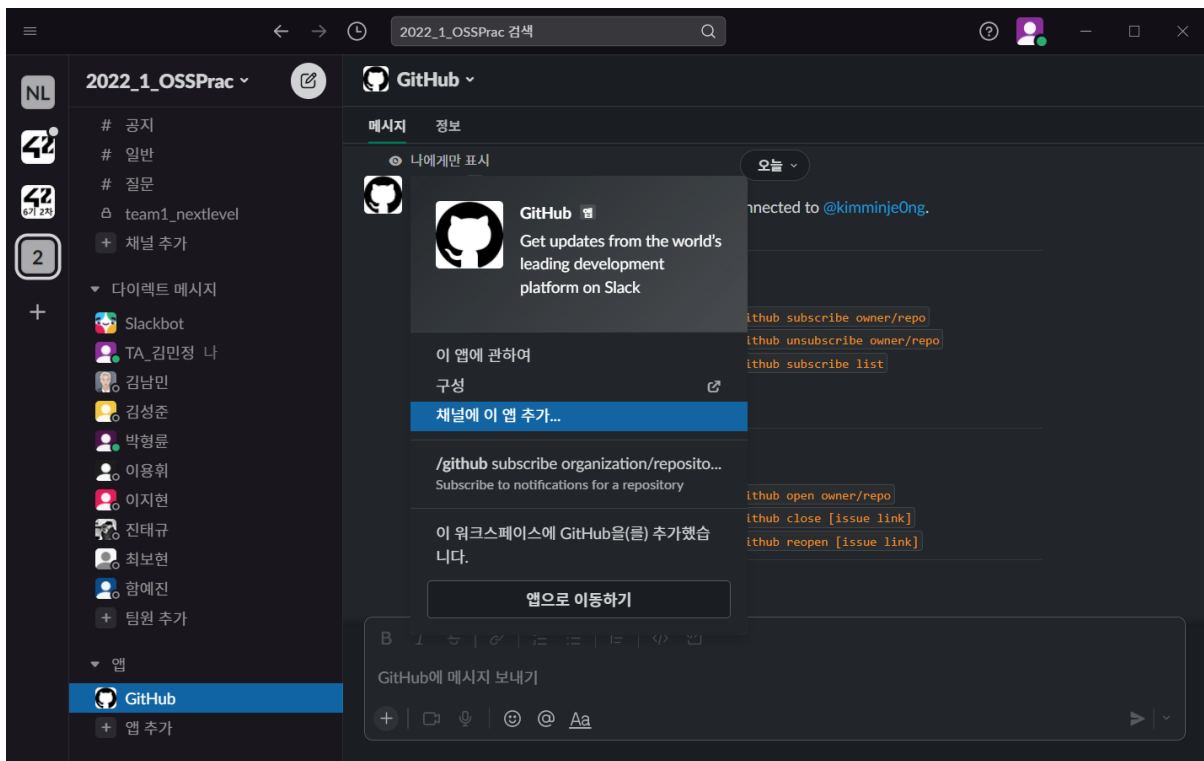




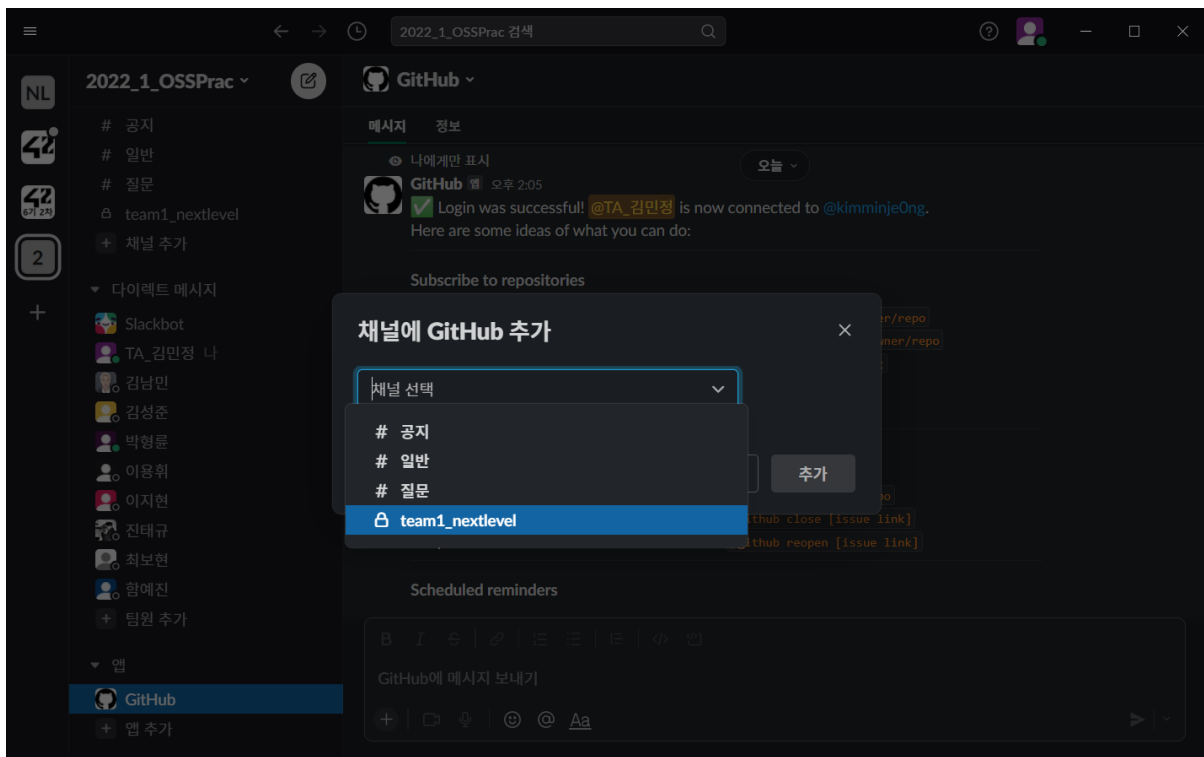


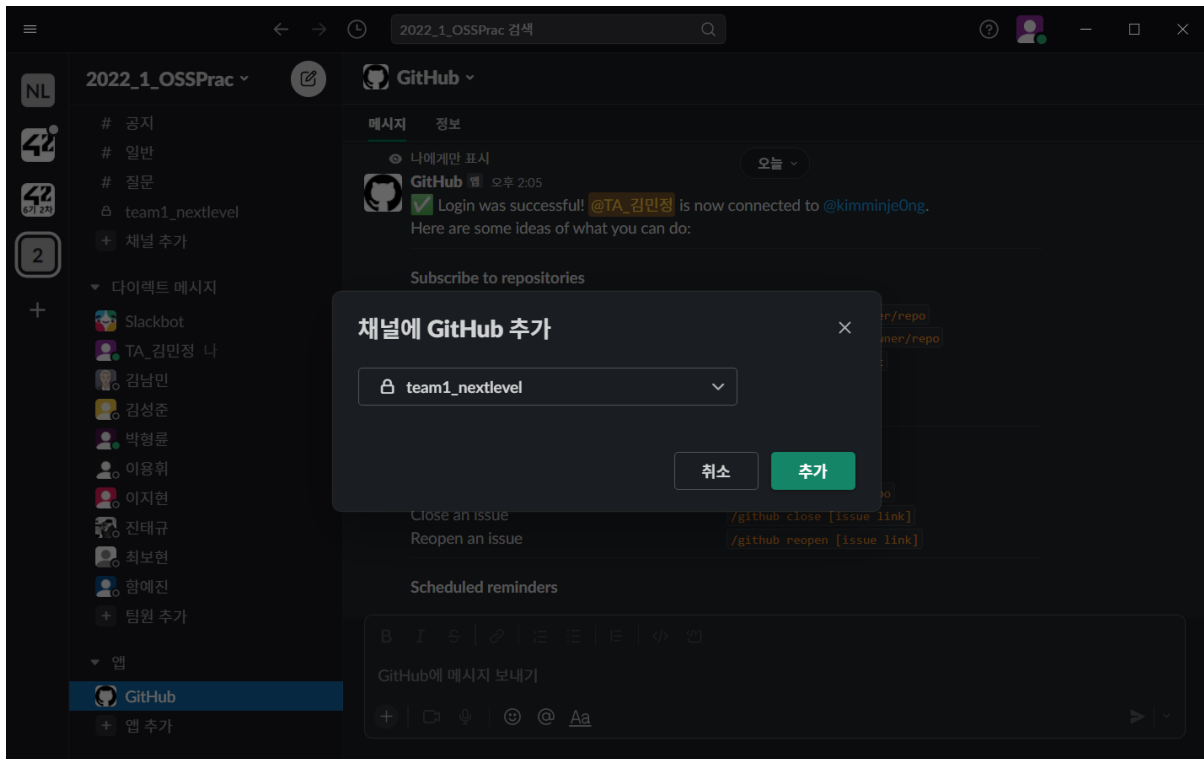
▼ 채널에 Github 연결

Github 프로필 클릭 - 채널에 이 앱 추가... 클릭

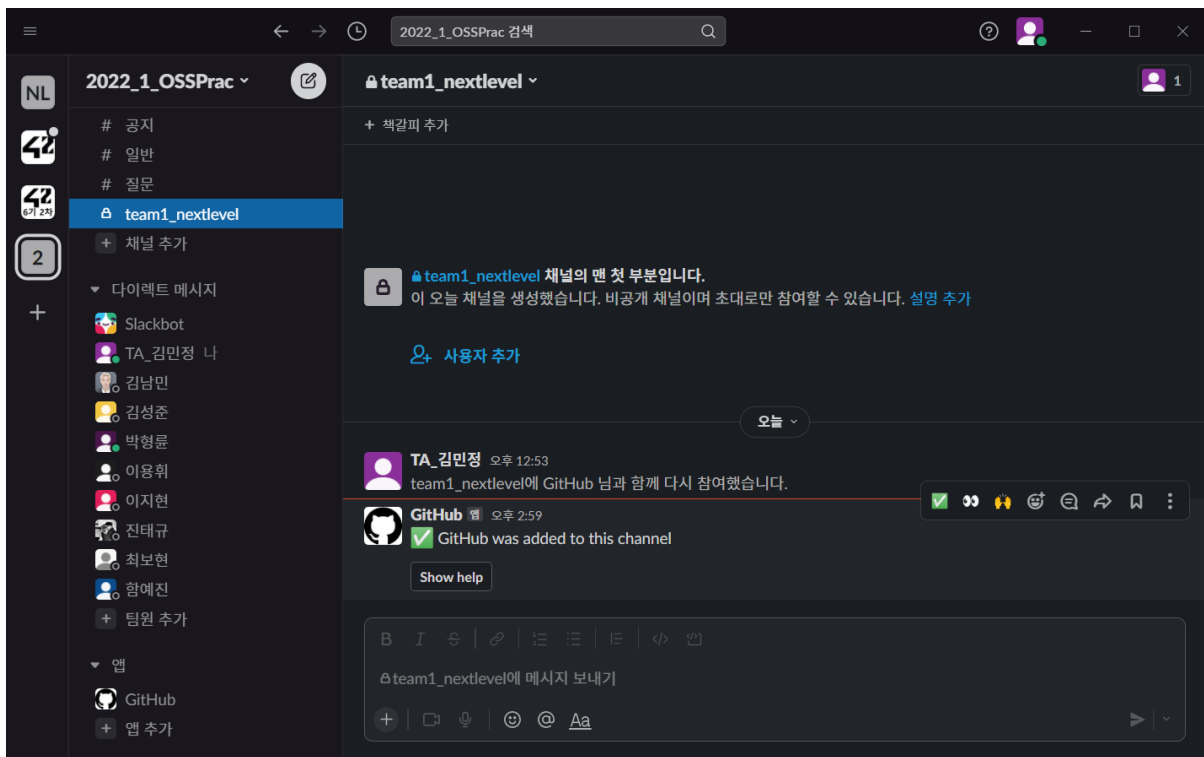


알림을 받을 채널 선택





아래 메시지가 오면 연결 완료된 것



▼ 채널에 Github 레포지토리 연결

`/github subscribe CSID-DGU/[레포지토리명]` 입력하여 레포지토리 연결

ex) `/github subscribe CSID-DGU/2022-1-OSSPrac-NextLevel-1`

아래처럼 Subscribe 메시지가 오면 완성된 것.

