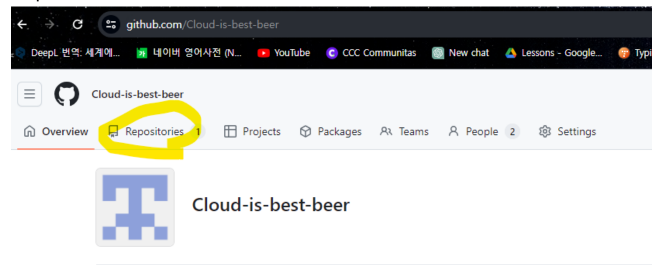
Github 만들기

링크 : github

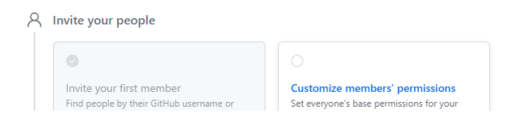
Github에서 나의 Repositories 만들기 & Local 저장소와 연결하기

1. Repositories로 들어가기

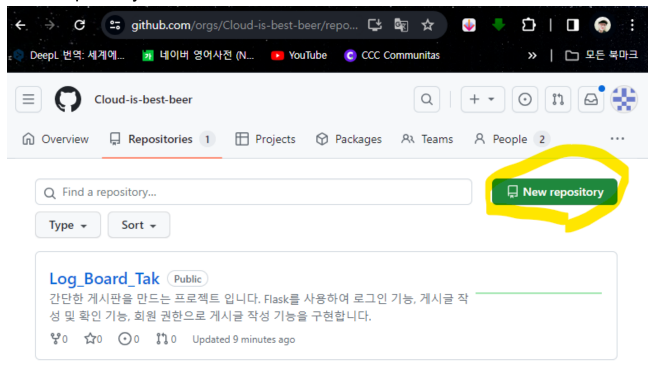


We think you're gonna like it here.

We've suggested some tasks here in your organization's overview to help you get started.

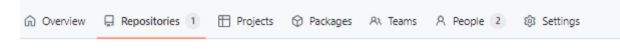


2. New Repository 생성



3. Repository 내용 채우기

- .gitignore template 에서 python을 선택해야 나중에 용량이 덜커짐



Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

Required fields are marked with an asterisk (*).



Great repository names are short and memorable. Need inspiration? How about super-palm-tree?

Description (optional)

간단한 게시판을 만드는 프로젝트 입니다. Flask를 사용하여 로그인 기능, 게시글 작성 및 확인 기능, 회원 권한으로



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:



This is where you can write a long description for your project. Learn more about READMEs.

Add .gitignore

.gitignore template: Python 💌

Choose which files not to track from a list of templates. Learn more about ignoring files.

Choose a license

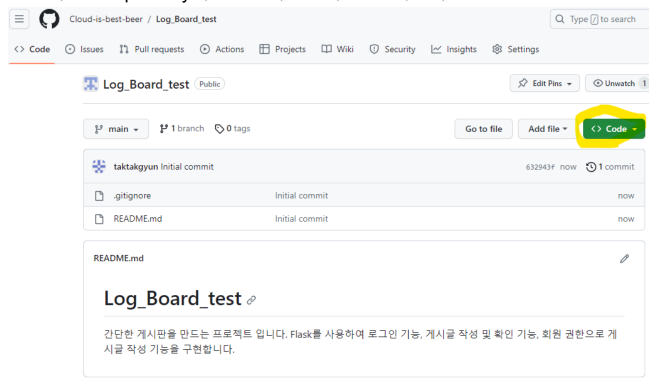
License: None 💌

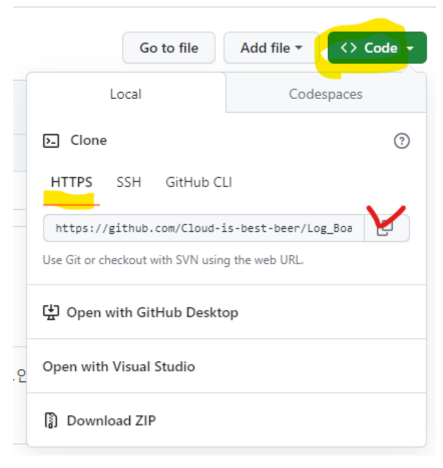
A license tells others what they can and can't do with your code. Learn more about licenses.

(i) You are creating a public repository in the Cloud-is-best-beer organization.

Create repository

4. 만들어진 Reopository와 Local 저장소와 연결 해보자!





- 5. 원하는 위치에 연결하기
 - `git clone "위에서 복사한 git repository 주소"

