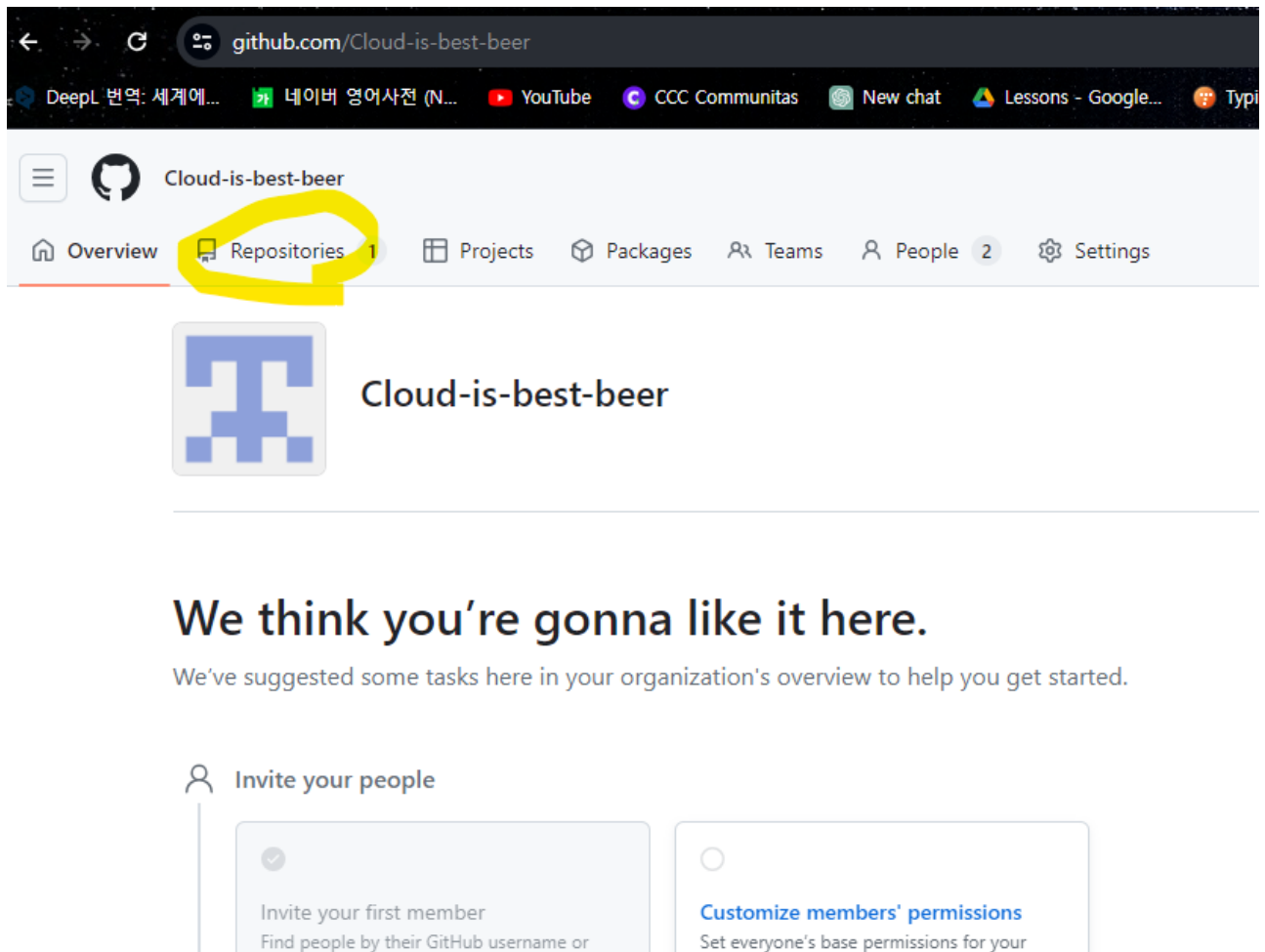


# Github 만들기

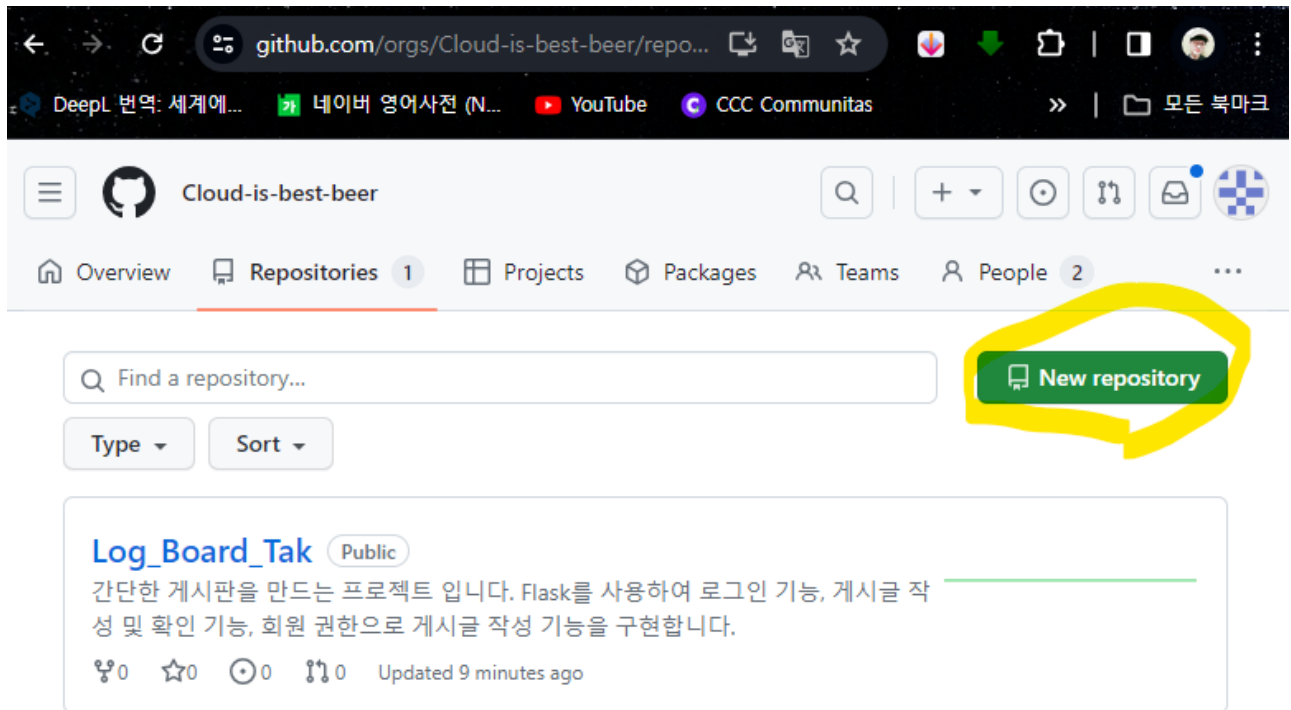
링크 : [github](https://github.com)

## Github에서 나의 Repositories 만들기 & Local 저장소와 연결하기

### 1. Repositories로 들어가기



## 2. New Repository 생성



## 3. Repository 내용 채우기

- `.gitignore` template 에서 `python` 을 선택해야 나중에 용량이 덜 커짐

## 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 (\*).

Owner \*

Cloud-is-best-beer

Repository name \*

Log\_Board\_test

Log\_Board\_test is available.

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:



Add a README file

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

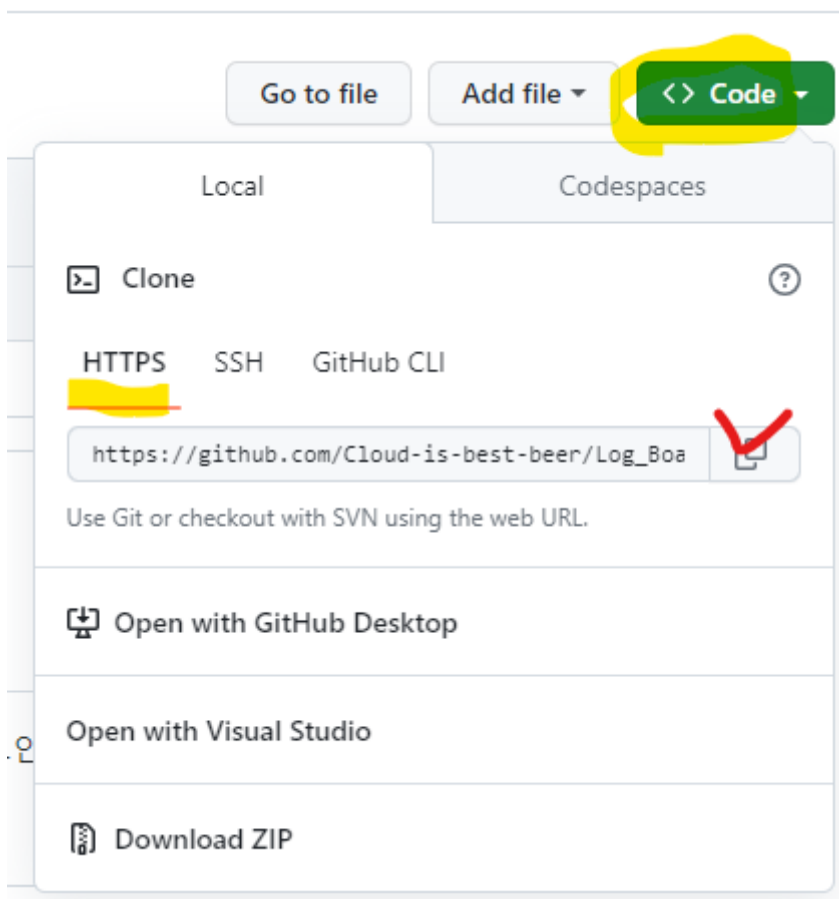
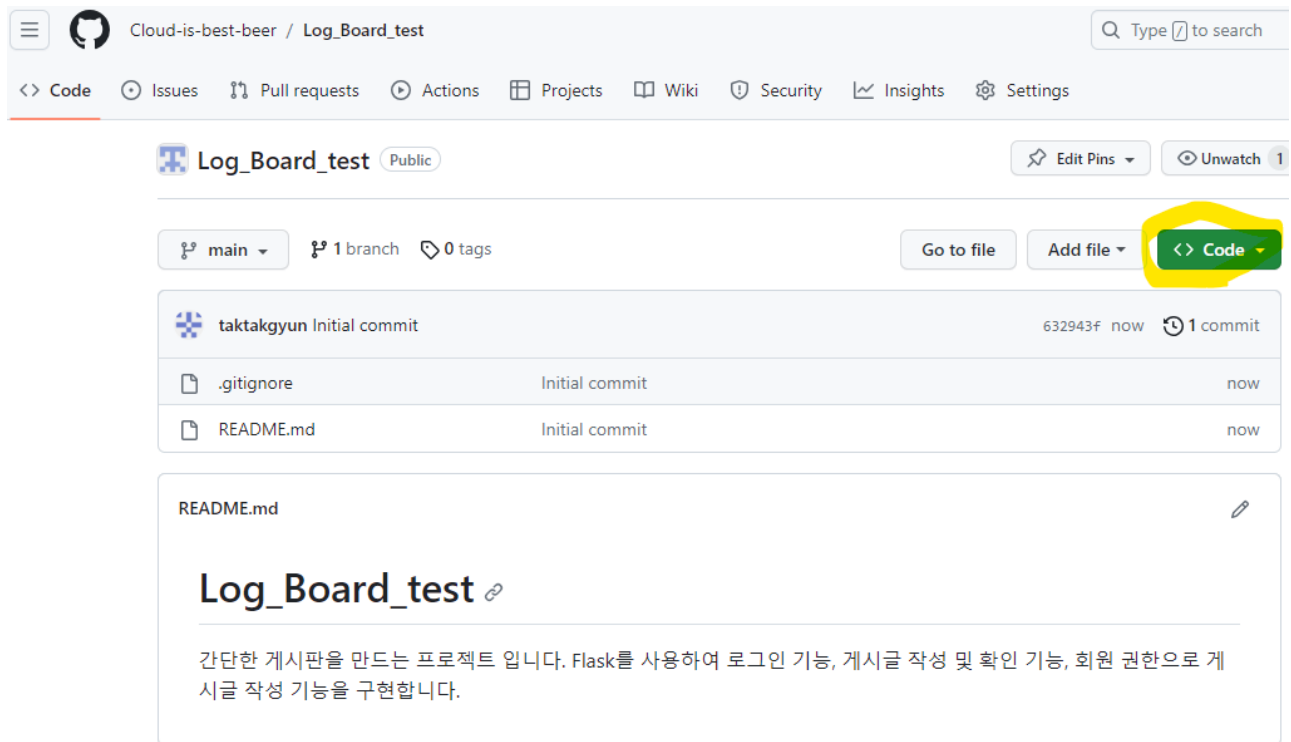
License: None

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

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"

flask > test > runs.py > ...

```
9 from flask import Flask
```

PROBLEMS OUTPUT TERMINAL ... powershell + -

- (base) PS C:\Users\USER\source\python\Project> C:/Users/USER/anaconda3/Scripts/activate
- (base) PS C:\Users\USER\source\python\Project> conda activate flask
- (flask) PS C:\Users\USER\source\python\Project> git clone https://github.com/Cloud-is-best-beer/Log\_Board\_test.git

flask > test > runs.py > ...

```
9 from flask import Flask
```

PROBLEMS OUTPUT TERMINAL ... powershell + -

- (base) PS C:\Users\USER\source\python\Project> C:/Users/USER/anaconda3/Scripts/activate
- (base) PS C:\Users\USER\source\python\Project> conda activate flask
- (flask) PS C:\Users\USER\source\python\Project> git clone https://github.com/Cloud-is-best-beer/Log\_Board\_test.git

Cloning into 'Log\_Board\_test'...python\Project> git clone remote: Enumerating objects: 4, done.  
remote: Counting objects: 100% (4/4), done.  
remote: Compressing objects: 100% (4/4), done.  
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0  
Receiving objects: 100% (4/4), done.