

Git Hub

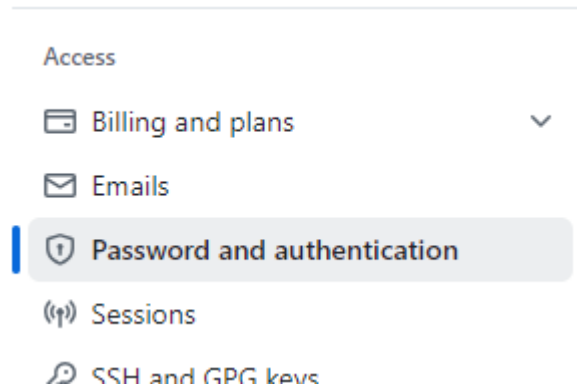
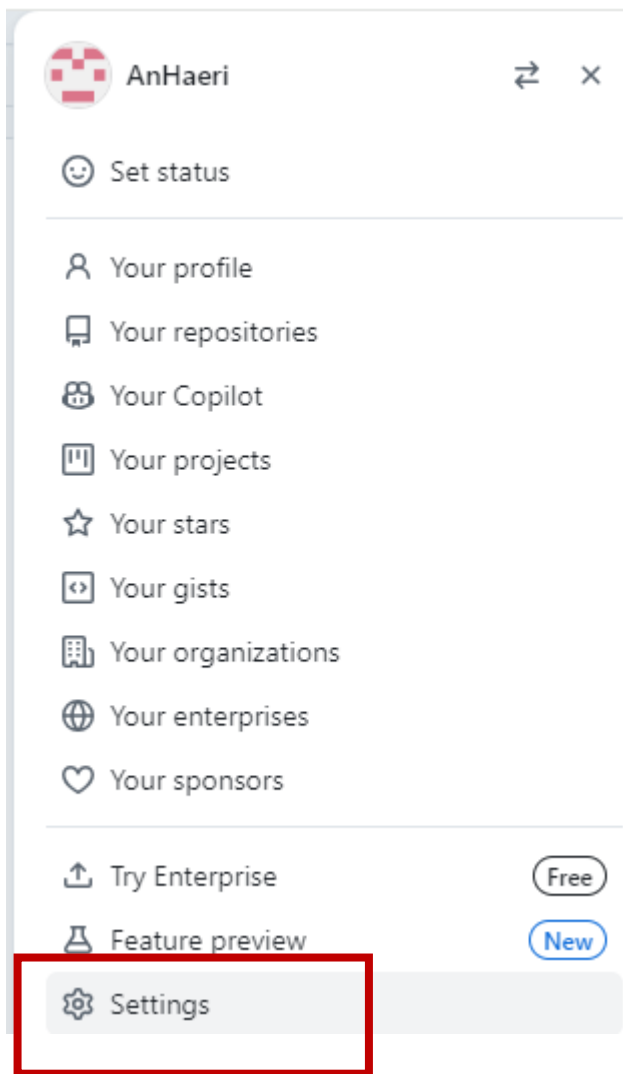
Git Hub 이란?

- Git : 버전 관리 도구, 분산 버전 관리 시스템
- GitHub : Git 저장소를 호스팅 하고 공동작업 하기 위한 플랫폼, 협업 관리 도구, 오픈소스

GitHub 계정 생성하기

- Git Hub 공식 Docs : <https://docs.github.com/ko/get-started/start-your-journey/creating-an-account-on-github>
- <https://github.com/> → Sign up

Git Hub 보안 강화: Two-Factor 인증

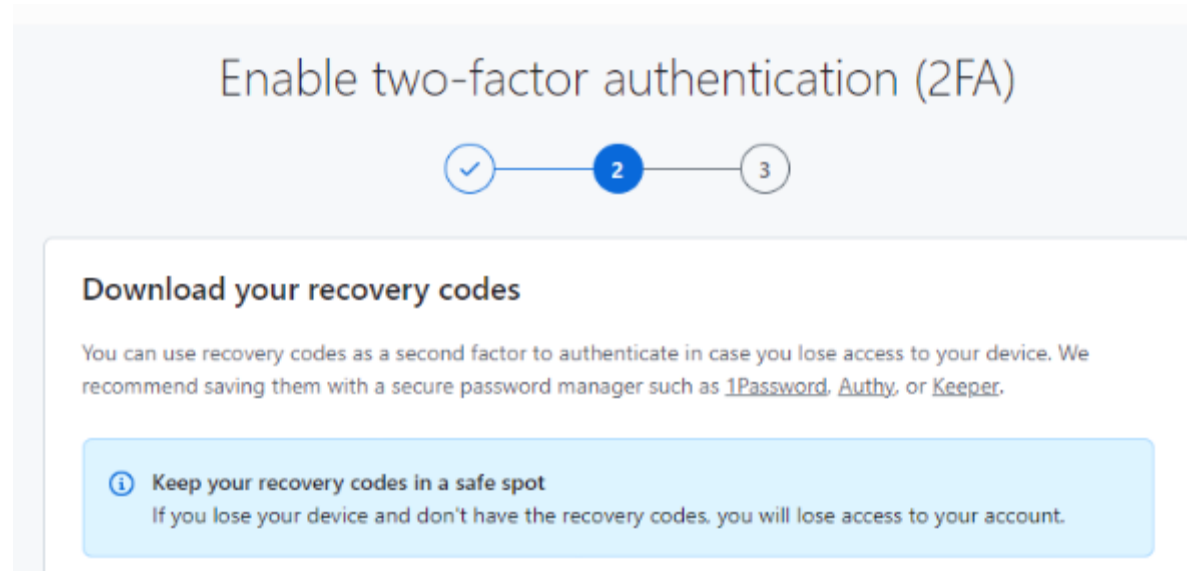


Two-factor authentication is not enabled yet.
an additional layer of security to your account by requiring a second sign in.



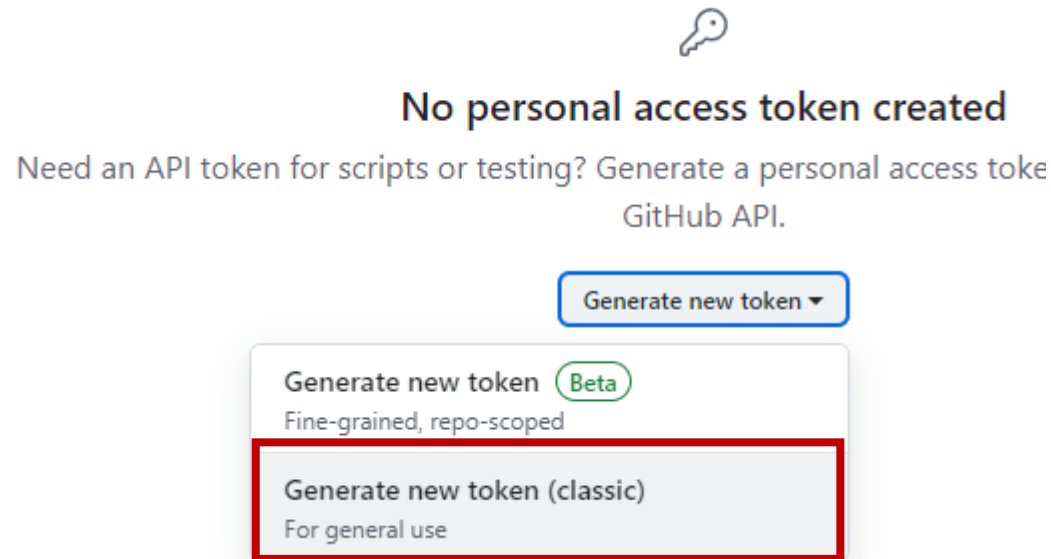
Git Hub 보안 강화: Two-Factor 인증

- Iphone, Android : Google Authenticator 설치
- QR진행!
- recovery codes 다운 받기



Git Hub Access token 발급

- Access Token : github에 접근하기 위한 방법
- setting → Developer settings (메뉴 제일 하단) → personal access token → Token (classic) → Generate new token



Git Hub Access token 발급

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens

Beta

Tokens (classic)

New personal access token (classic)

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

haeri_git_token

What's this token for?

Expiration *

7 days

The token will expire on Tue, Nov 19 2024

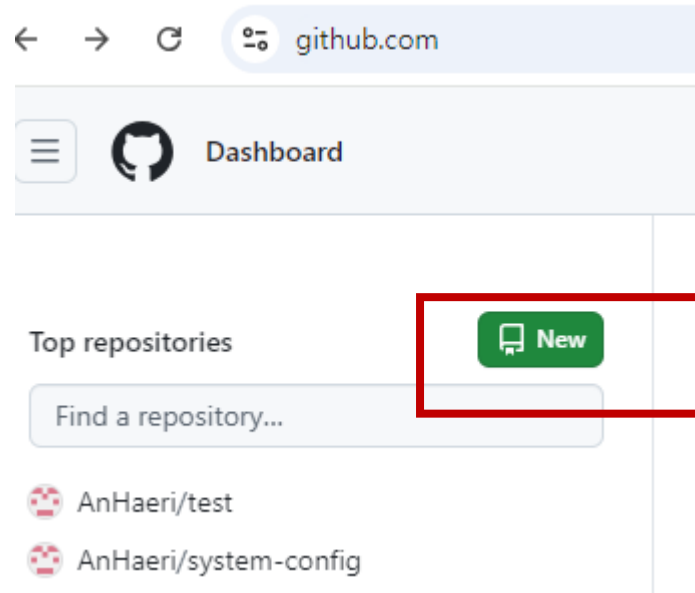
Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes](#).

- | | |
|---|--------------------------------------|
| <input checked="" type="checkbox"/> repo | Full control of private repositories |
| <input checked="" type="checkbox"/> repo:status | Access commit status |
| <input checked="" type="checkbox"/> repo_deployment | Access deployment status |
| <input checked="" type="checkbox"/> public_repo | Access public repositories |
| <input checked="" type="checkbox"/> repo:invite | Access repository invitations |
| <input checked="" type="checkbox"/> security_events | Read and write security events |

Generate token

GitHub Repo생성!




Create a new repository

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

Required fields are marked with an asterisk (*).

Owner * / Repository name *

 AnHaeri /

✓ it_lecture is available.

Great repository names are short and memorable. Need inspiration? How about [suggestions](#)?


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.


Create repository

git repo 생성

 it_lecture Private

 Unwatch 1 ▾

 Fork 0 ▾

 Star 0 ▾



Set up GitHub Copilot

Use GitHub's AI pair programmer to autocomplete suggestions as you code.

[Get started with GitHub Copilot](#)




Add collaborators to this repository

Search for people using their GitHub username or email address.

[Invite collaborators](#)

Quick setup — if you've done this kind of thing before

 Set up in Desktop

or

HTTPS

SSH

`https://github.com/AnHaeri/it_lecture.git`



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# it_lecture" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/AnHaeri/it_lecture.git
git push -u origin main
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/AnHaeri/it_lecture.git
git branch -M main
git push -u origin main
```



저장소 git-hub에 넣기

- git remote add origin (원격 저장소 주소)

git remote add origin https://github.com/AnHaeri/it_lecture.git

git branch -M main

git push -u origin main

Connect to GitHub

×

GitHub

Sign in

Browser/Device Token

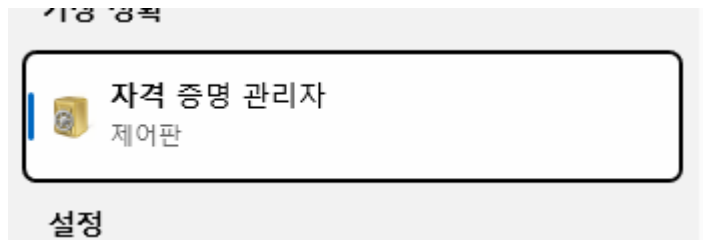
Personal access token

Sign in

Don't have an account? [Sign up](#)

git token 초기화

git config --global --unset credential.helper



자격 증명 관리

웹 사이트, 연결된 응용 프로그램 및 네트워크에 대해 저장된 로그인 정보를 보고 삭제합니다.



웹 자격 증명



Windows 자격 증명

[자격 증명 백업\(B\)](#) [자격 증명 복원\(R\)](#)

[Windows 자격 증명](#)

[Windows 자격 증명 추가](#)

git:https://github.com

수정한 날짜: 오늘 ^

인터넷 또는 네트워크 주소: git:https://github.com

사용자 이름: AnHaeri

암호:

지속성: 로컬 컴퓨터

[편집](#) [제거](#)