

2022. 9. 2.에서 공유된 항목 - x | 메일 - 주찬혁 - Outlook x Your Repositories x +

github.com/ChanToRe?tab=repositories

ChanToRe

OverviewRepositories20ProjectsPackagesStars9

Find a repository...

TypeLanguageSort

New

Git-for-ArchaeologistsPublic

고고학 연구자를 위한 Git&Github 소개

githubgitarchaeology

3 Updated 7 minutes ago

Chanhyeok Ju

ChanToRe

Edit profile

6 followers · 10 following

Soongsil University Museum

Seoul, Republic of Korea

Achievements

Beta

Send feedback

Highlights

Developer Program Member

PRO

새로운 레포지토리를 만들기 위해 New 클릭

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 *

ChanToRe

Repository name *

레포지토리의 이름을 지어주세요.

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

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:

☐ Add a README file

This is where you can write a long description for your project. [Learn more about READMEs.](#)

소개 페이지를 만들려면
체크해주세요.

Add .gitignore

.gitignore template: None

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

Choose a license

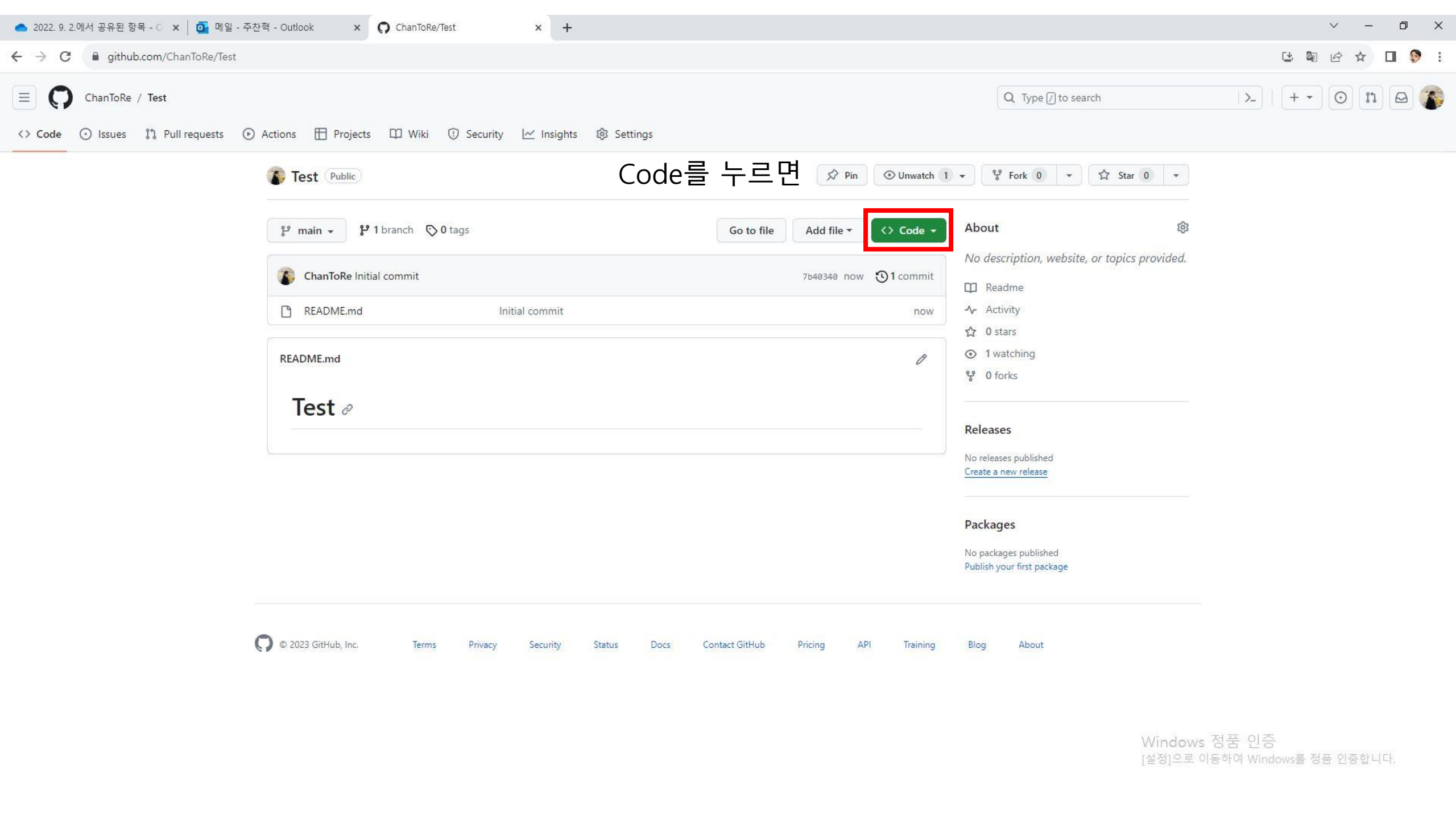
License: None

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 your personal account.

Create repository

Windows 정품 인증
[설정]으로 이동하여 Windows를 정품 인증합니다.



Code를 누르면

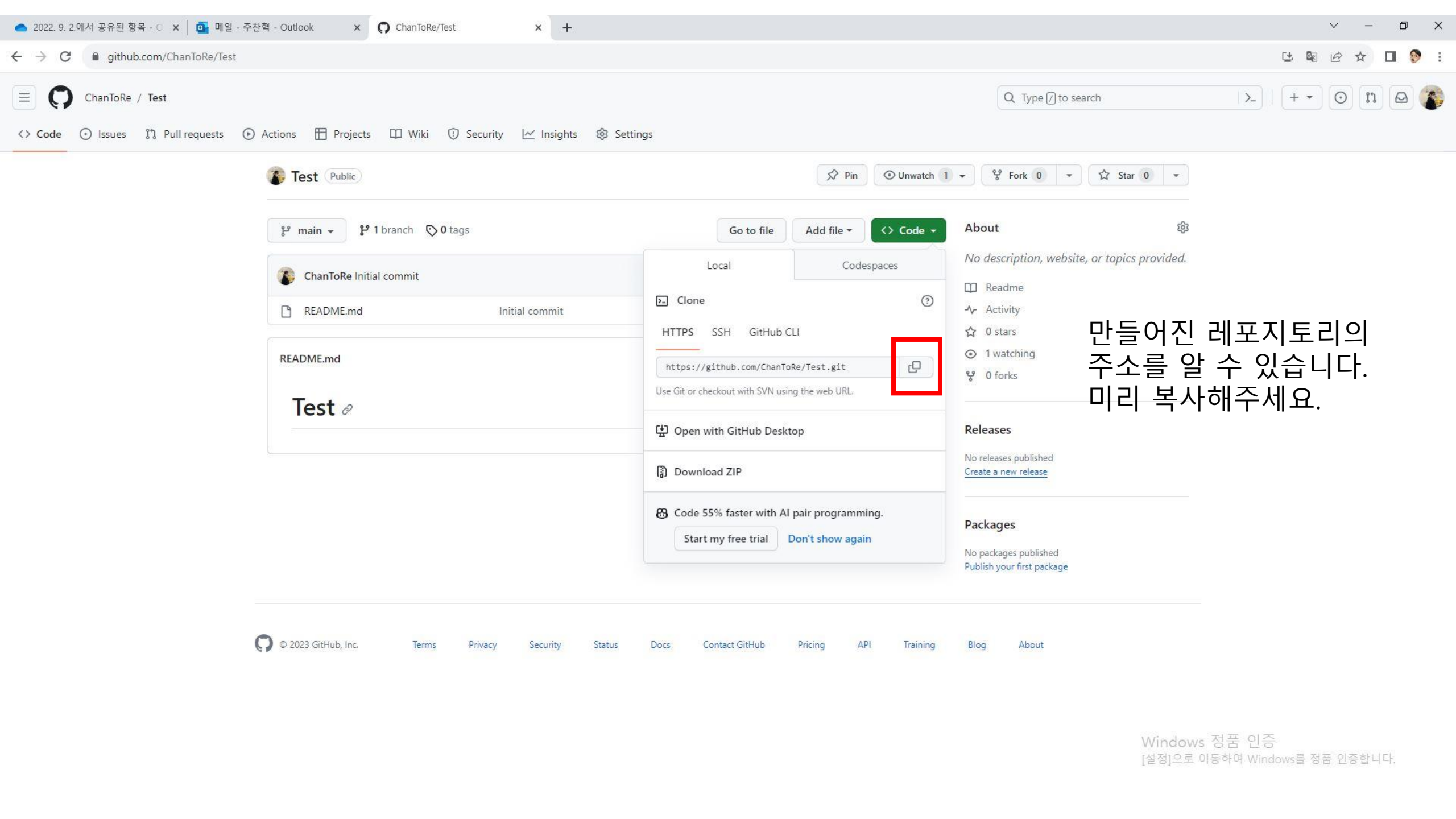
<> Code

ChanToRe Initial commit	7b40340 now	🕒 1 commit
README.md	Initial commit	now

README.md

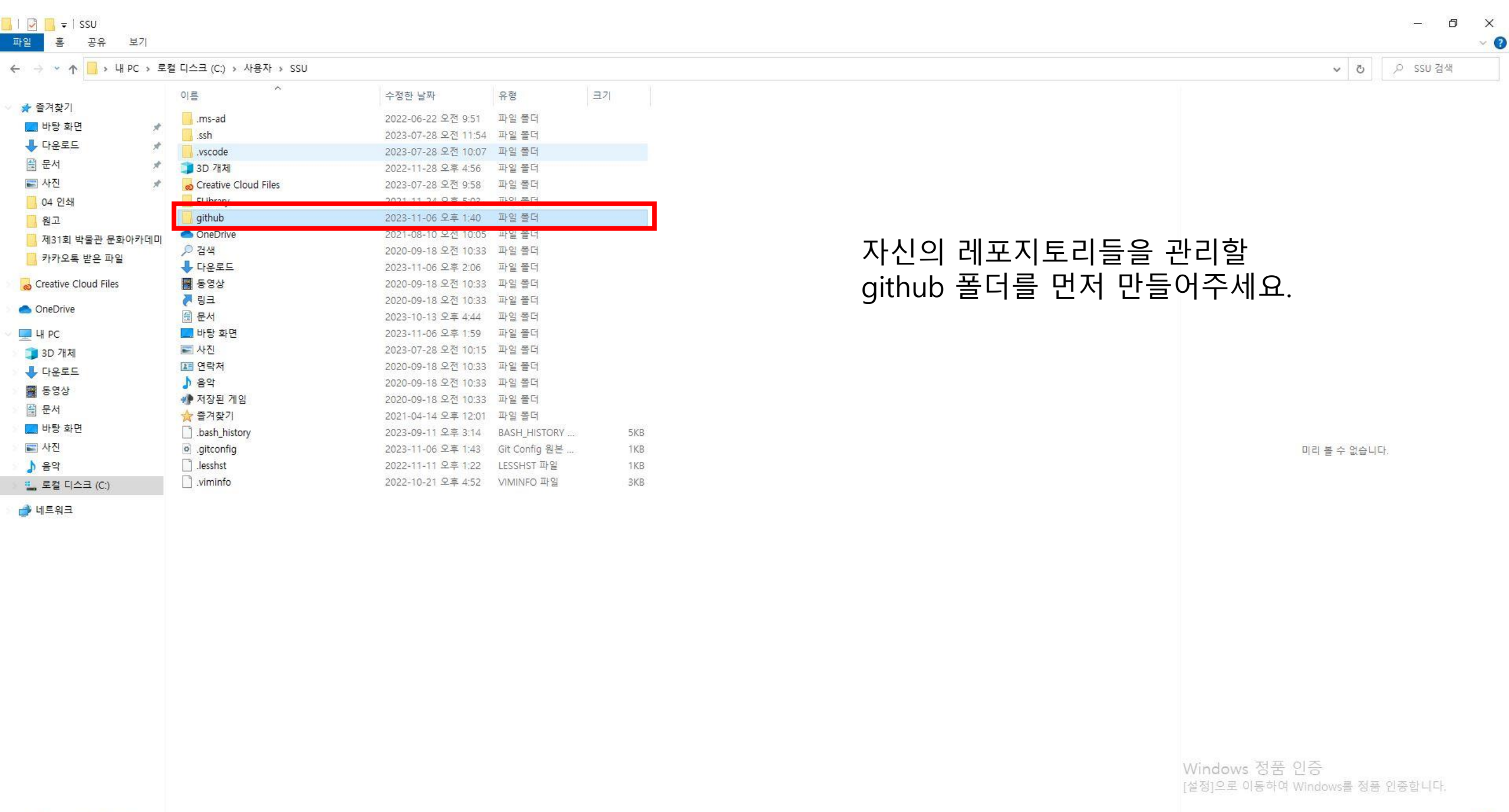
Test

Windows 정품 인증
[설정]으로 이동하여 Windows를 정품 인증합니다.



만들어진 레포지토리의
주소를 알 수 있습니다.
미리 복사해주세요.

Windows 정품 인증
[설정]으로 이동하여 Windows를 정품 인증합니다.



자신의 레포지토리들을 관리할
github 폴더를 먼저 만들어주세요.

미리 볼 수 없습니다.

Windows 정품 인증
[설정]으로 이동하여 Windows를 정품 인증합니다.

```
PS C:\Users\SSU> cd .\github\
PS C:\Users\SSU\github>
```

PowerShell을 열고 cd 명령어를 통해 미리 만든 github 폴더로 이동해주세요.

```
PS C:\Users\SSU> cd .\github\
PS C:\Users\SSU\github> git clone https://github.com/ChanToRe/Test.git
Cloning into 'Test'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
PS C:\Users\SSU\github>
```

git clone 명령어를 이용해 github 폴더에
레포지토리(로컬 저장소)를 불러오세요.

```
Windows PowerShell (x86)
PS C:\Users\SSU> cd .\github\
PS C:\Users\SSU\github> git clone https://github.com/ChanToRe/Test.git
Cloning into 'Test'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
PS C:\Users\SSU\github> cd Test
PS C:\Users\SSU\github\Test>
```

불러온 레포지토리 폴더로 이동하세요.

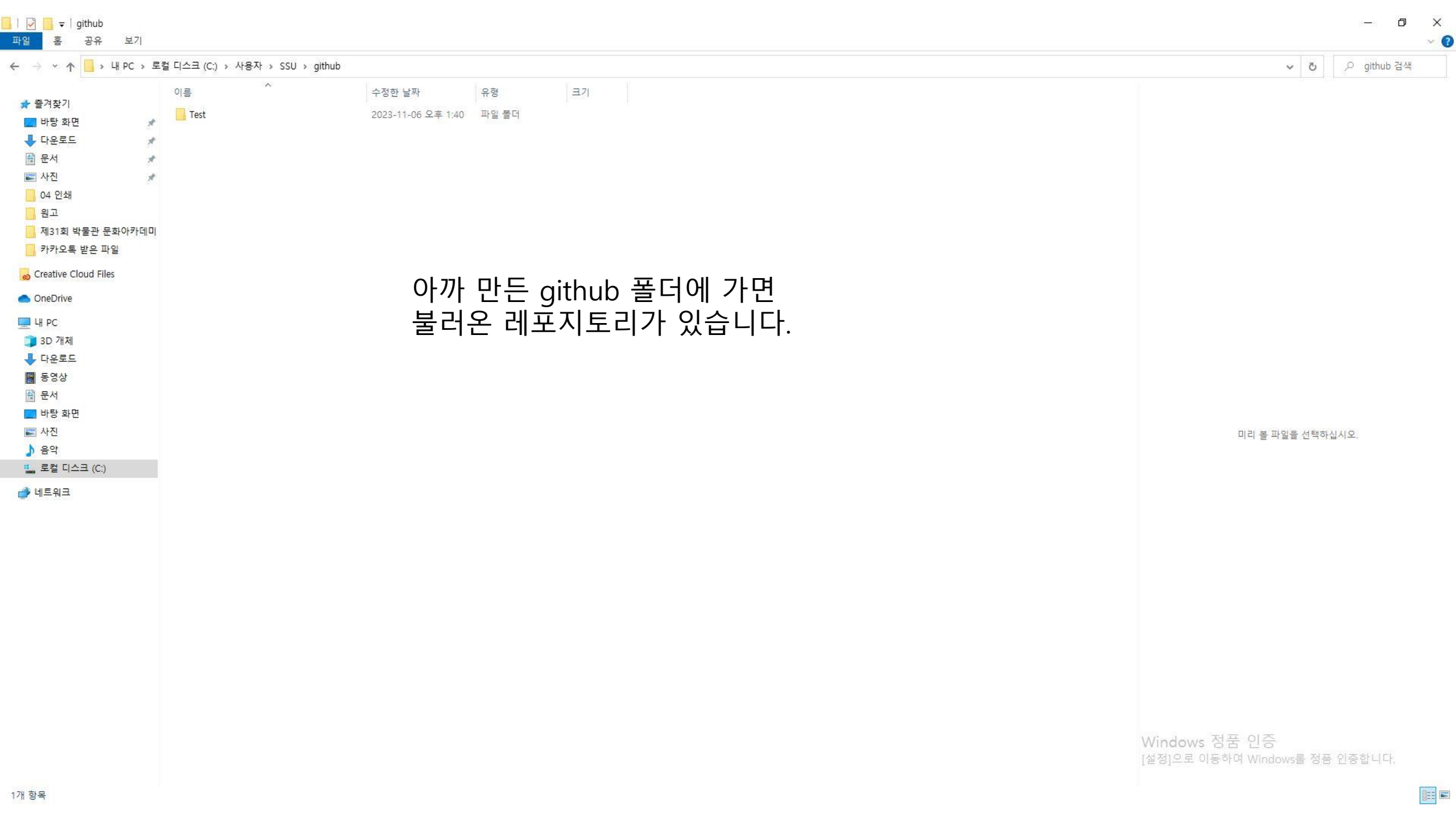

```
PS C:\Users\SSU> cd .\github\
PS C:\Users\SSU\github> git clone https://github.com/ChanToRe/Test.git
Cloning into 'Test'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
PS C:\Users\SSU\github> cd Test
PS C:\Users\SSU\github\Test> git init
Reinitialized existing Git repository in C:/Users/SSU/github/Test/.git/
PS C:\Users\SSU\github\Test>
```

Git init 명령어로 해당 레포지토리를
최초 사용상태로 만들어주세요.

```
PS C:\Users\SSU> cd .\github\
PS C:\Users\SSU\github> git clone https://github.com/ChanToRe/Test.git
Cloning into 'Test'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
PS C:\Users\SSU\github> cd Test
PS C:\Users\SSU\github\Test> git init
Reinitialized existing Git repository in C:/Users/SSU/github/Test/.git/
PS C:\Users\SSU\github\Test> git config --global user.name "Chanhyeok"
PS C:\Users\SSU\github\Test> git config --global user.email wnrnrxla@gmail.com
PS C:\Users\SSU\github\Test>
```

git config --global user.name 명령어로 사용자 이름을 등록해주세요.

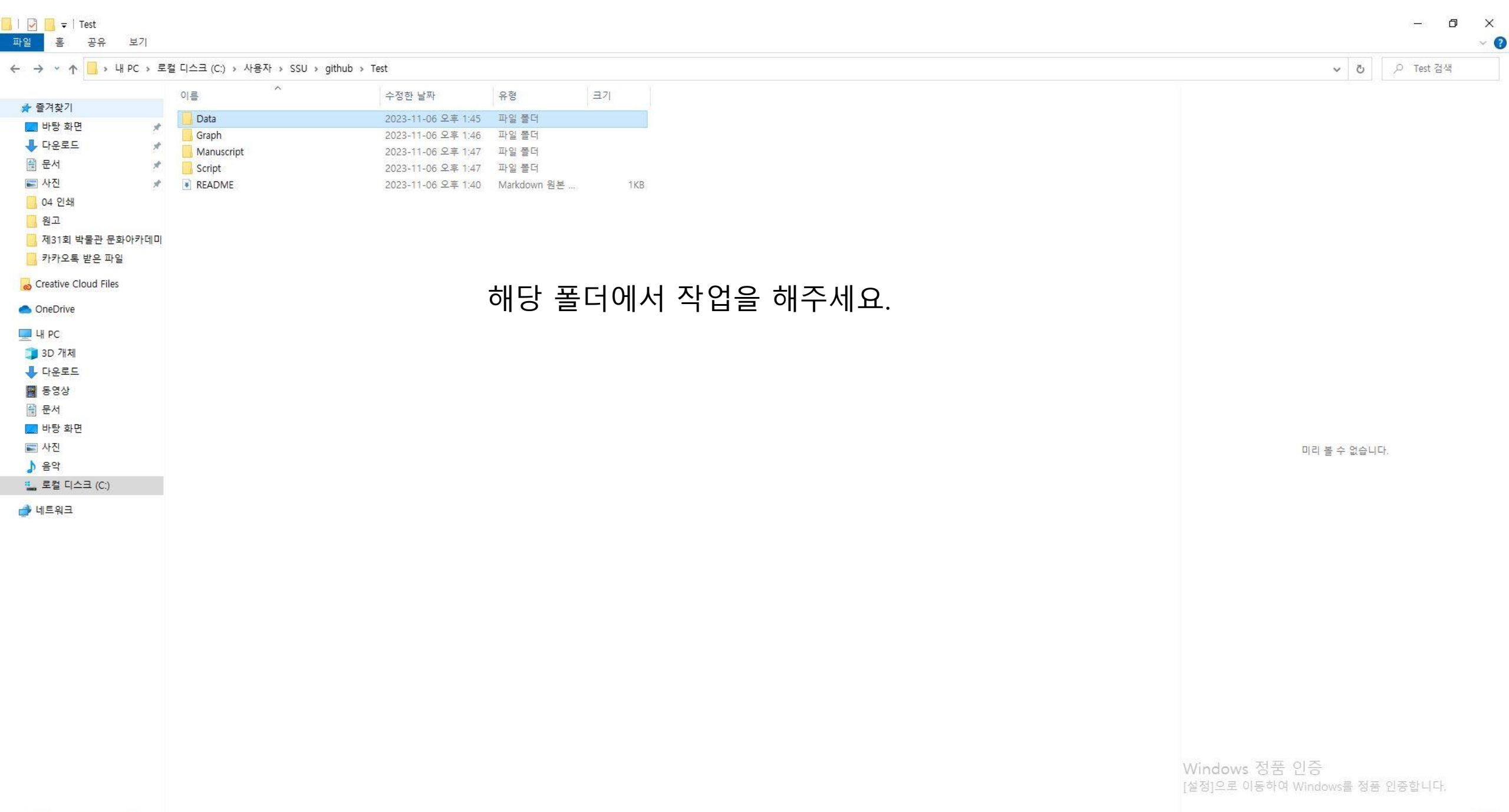
git config --global user.email 명령어로 사용자의 이메일을 등록해주세요.



아까 만든 github 폴더에 가면
불러온 레포지토리가 있습니다.

미리 볼 파일을 선택하십시오.

Windows 정품 인증
[설정]으로 이동하여 Windows를 정품 인증합니다.



해당 폴더에서 작업을 해주세요.

미리 볼 수 없습니다.

Windows 정품 인증
[설정]으로 이동하여 Windows를 정품 인증합니다.

```
Windows PowerShell (x86)
PS C:\Users\SSU\github\Test> git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    data/
    main/
    ManualGit/
    Script/

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\SSU\github\Test>
```

작업이 끝나면 PowerShell로 돌아오세요.
git status 명령어로 작업 내역을 확인하세요.

```
Windows PowerShell (x86)
PS C:\Users\SSU\github\Test> git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    data/
    in-add/
    README.txt/
    Script/

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\SSU\github\Test> git add .
PS C:\Users\SSU\github\Test>
```

Git add [파일명] 명령어를 통해 작업한 것을 Staging Area에 등록해주세요.

전체를 등록할 경우 git add . 을 사용하시면 됩니다.

```
PS C:\Users\SSU\github\Test> git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Data/
    Graph/
    Manuscript/
    Script/

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\SSU\github\Test> git add .
PS C:\Users\SSU\github\Test> git commit -m "New : Test"
[main 1c2c0e1] New : Test
4 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Data/MasterData.xlsx
create mode 100644 Graph/Fig1.bmp
create mode 100644 Manuscript/Test.tex
create mode 100644 Script/Test.R
PS C:\Users\SSU\github\Test>
```

Git commit -m "저장 메시지"를 통해 작업 내용에 대한 코멘트를 작성해주세요.
코멘트는 자유롭게 작성하되 규칙을 만들어서 사용하시면 됩니다.


```
PS C:\Users\SSU\github\Test> git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Data/
    Graph/
    Manuscript/Test/
    Script/

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\SSU\github\Test> git add .
PS C:\Users\SSU\github\Test> git commit -m "New : Test"
[main 1c2c0e1] New : Test
 4 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Data/MasterData.xlsx
 create mode 100644 Graph/Fig1.bmp
 create mode 100644 Manuscript/Test.tex
 create mode 100644 Script/Test.R
PS C:\Users\SSU\github\Test> git push
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (8/8), 5.06 KiB | 1.01 MiB/s, done.
Total 8 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/ChanToRe/Test.git
 7b40340..1c2c0e1 main -> main
PS C:\Users\SSU\github\Test>
```

Commit이 끝나셨다면 push로 본인의 원격 저장소에 저장해주세요.

2022. 9. 2.에서 공유된 항목 - x | 메일 - 주찬혁 - Outlook x ChanToRe/Test x +

github.com/ChanToRe/Test

ChanToRe / Test

Type to search

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

TestPublic

PinUnwatch 1Fork 0Star 0

main1 branch0 tags

Go to fileAdd fileCode

ChanToRe New : Test1c2c0e1 9 minutes ago2 commits

Data	New : Test	9 minutes ago
Graph	New : Test	9 minutes ago
Manuscript	New : Test	9 minutes ago
Script	New : Test	9 minutes ago
README.md	Initial commit	21 minutes ago

README.md

Test

자신의 결과물이 저장된 것을 확인할 수 있습니다.

About

No description, website, or topics provided.

ReadmeActivity0 stars1 watching0 forks

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

© 2023 GitHub, Inc.

TermsPrivacySecurityStatusDocsContact GitHubPricingAPITrainingBlogAbout

Windows 정품 인증

[설정]으로 이동하여 Windows를 정품 인증합니다.

2022. 9. 2.에서 공유된 항목 - x | 메일 - 주찬혁 - Outlook x ChanToRe/Test x +

github.com/ChanToRe/Test

ChanToRe / Test

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Test Public

Pin Unwatch 1 Fork 0 Star 0

main 1 branch 0 tags

Go to file Add file Code

ChanToRe New : Test	1c2c0e1 9 minutes ago	2 commits
Data	New : Test	9 minutes ago
Graph	New : Test	9 minutes ago
Manuscript	New : Test	9 minutes ago
Script	New : Test	9 minutes ago
README.md	Initial commit	21 minutes ago

README.md

Test

About

No description, website, or topics provided.

Readme Activity 0 stars 1 watching 0 forks

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

자신의 레포지토리를 소개하는 글은 README.md에
markdown 문법을 사용하여 작성하시면 됩니다.
자세한 markdown 문법은 아래 링크를 참고해주세요.

<https://gist.github.com/ihoneymon/652be052a0727ad59601>

Windows 정품 인증
[설정]으로 이동하여 Windows를 정품 인증합니다.