

# GIT REPOSITORY 만들기 - 내 컴퓨터의 폴더를 GIT REPOSITORY 로 지정하기

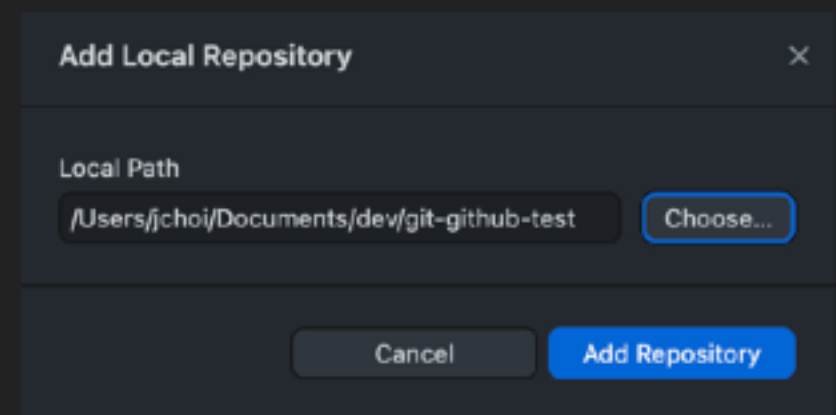
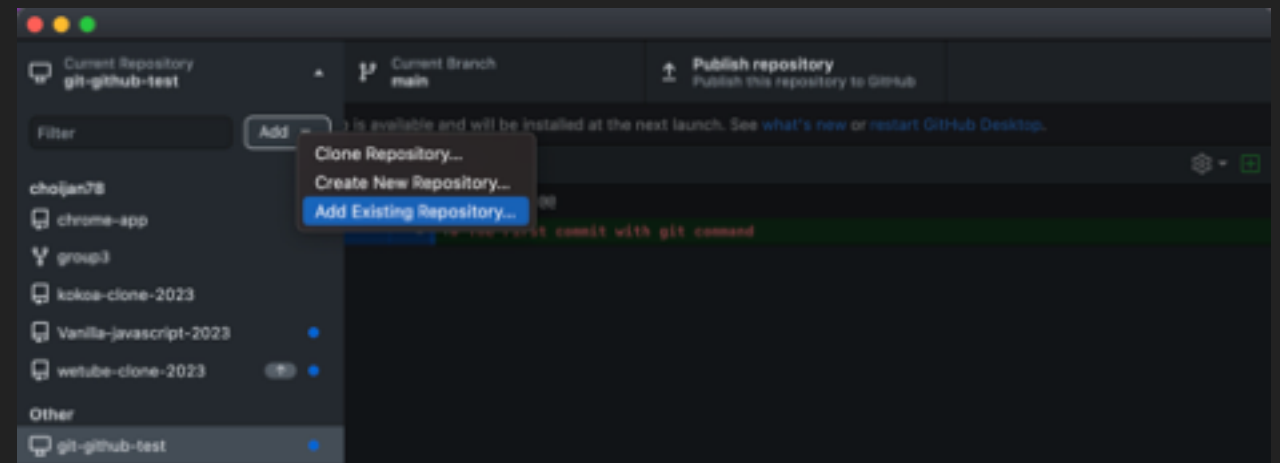
## GIT COMMAND

1. 터미널에서 해당 폴더에 접속하기
2. git init 입력 - 끝

```
git-github-test — zsh — 80x24
[(base) jchoi@choi78 ~ % cd documents/dev/git-github-test
[(base) jchoi@choi78 git-github-test % git init
Initialized empty Git repository in /Users/jchoi/Documents/dev/git-github-test/.git/
```

## GIT HUB DESKTOP

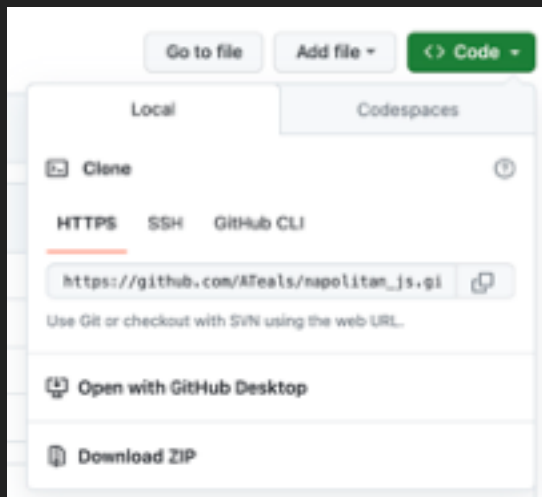
1. Current Repository 메뉴클릭
2. add 클릭
3. add Existing Repository 클릭
4. Local path 지정해주고 add Repository 클릭



# GIT REPOSITORY 만들기 - REMOTE REPOSITORY를 불러오기(CLONING)

## GIT COMMAND

1. 리모트 저장소의 URL 복사
2. 폴더를 생성하고자 하는 곳으로 터미널 이동
3. `git clone https://github.com/choijan78/napolitan\_js.git`
4. Clone한 폴더로 이동



```
((base) jchoi@choijan78 git-github-test % git clone https://github.com/ATeals/napolitan_js.git
Cloning into 'napolitan_js'...
remote: Enumerating objects: 24, done.
remote: Counting objects: 100% (24/24), done.
remote: Compressing objects: 100% (22/22), done.
remote: Total 24 (delta 3), reused 6 (delta 0), pack-reused 0
Receiving objects: 100% (24/24), 19.06 KiB | 6.35 MiB/s, done.
Resolving deltas: 100% (3/3), done.
```

## GIT HUB DESKTOP

1. Current Repository 메뉴클릭
2. add 클릭
3. add Existing Repository 클릭
4. Local path 지정해주고 add Repository 클릭

