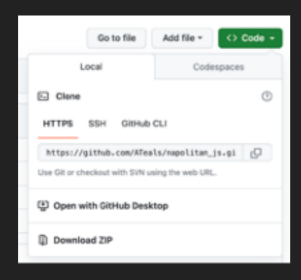
## **GIT COMMAND**

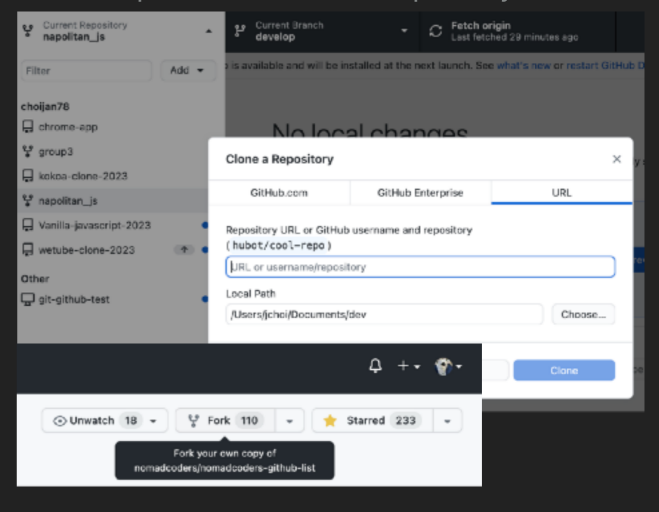
- 1. 리모트 저장소의 URL 복사
- 2. 폴더를 생성하고자 하는 곳으로 터미널 이동
- 3. git clone <a href="https://github.com/choijan78/">https://github.com/choijan78/</a> napolitan\_js.git
- 4. Clone한 폴더로 이동



[(base) jchoi@choijan78 git-github-test % git clone https://github.com/ATeals/nap]
olitan\_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



## **GIT COMMAND**

- 1. git remote
- 2. code.
- 3. git branch
- 4. git checkout develop
- 5. git status
- 6. git add.

```
(base) jchoi@choijan78 git-github-test % git status

On branch main

Changes not staged for commit:

Euse "git add <file>..." to update what will be committed)
Euse "git rastors <file>..." to discard changes in working directory)

modified: READMI.md

no changes added to commit (use "git add" and/or "git commit -a")
(base) jchoi@choijan78 git-github-test % git add .

Elbase) jchoi@choijan78 git-github-test % git status

On branch main

Changes to be committed:

Euse "git rastors --staged <file>..." to unstage)

modified: READMI.md
```

- 7. git commit -m 'commit message'
- 8. git log
- 9. git push origin develop

## GIT HUB DESKTOP

- 1. 브런치선택
- 2. vsc 에서 폴더 열고 작업
  작업과 동시에 사이드카에서 changes가 바로 올라 옴 (git add가 자동으로 됨)
- 3. commit massage 제목 적고 커밋버튼클릭
- 4. Public branch 클릭시 push 됨

