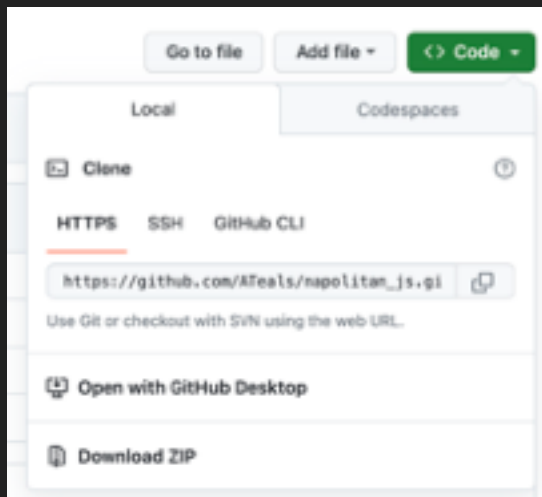


GIT REPOSITORY 만들기 - REMOTE REPOSITORY를 불러오기(CLONING)

GIT COMMAND

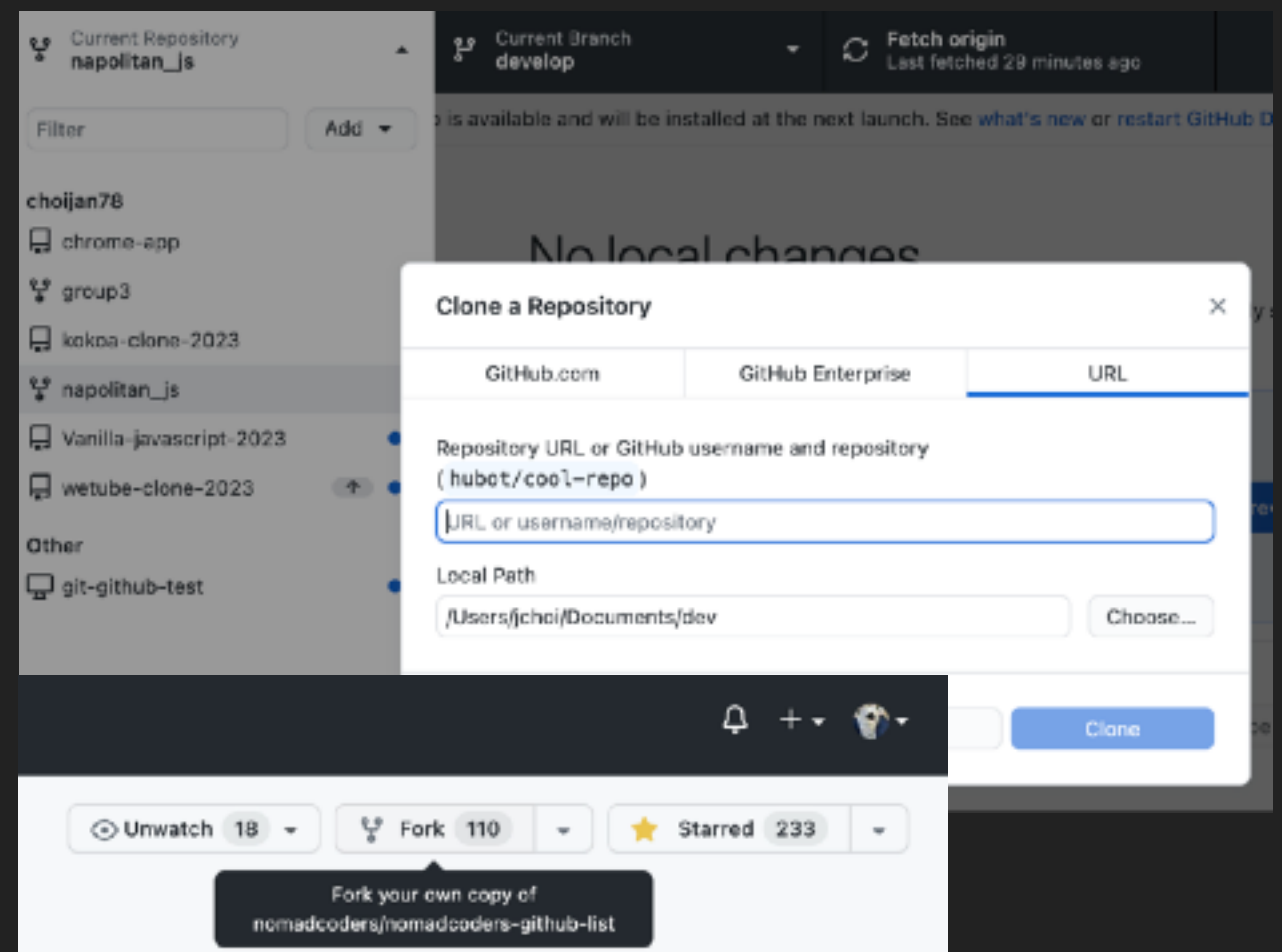
1. 리모트 저장소의 URL 복사
2. 폴더를 생성하고자 하는 곳으로 터미널 이동
3. `git clone https://github.com/choijan78/napolitan_js.git`
4. Clone한 폴더로 이동



```
((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



ADD, COMMIT, PUSH 본인의 REPOSITORY로

GIT COMMAND

1. git remote
2. code .
3. git branch
4. git checkout develop
5. git status
6. git add .
7. git commit -m 'commit message'
8. git log
9. git push origin develop

```
(base) jchoi@choijan78 git-github-test % git status
On branch main
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")
(base) jchoi@choijan78 git-github-test % git add .
(base) jchoi@choijan78 git-github-test % git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   README.md
```

GIT HUB DESKTOP

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

