

```
C:\Users\student00>cd C:\Users\student00\Desktop\study history\2st Project\git
C:\Users\student00\Desktop\study history\2st Project\git>git clone https://github.com/je9
Cloning into 'Project02'...
remote: Enumerating objects: 348, done.
remote: Counting objects: 100% (348/348), done.
remote: Compressing objects: 100% (302/302), done.
remote: Total 348 (delta 47), reused 308 (delta 28), pack-reused 0
Receiving objects: 100% (348/348), 38.79 MiB | 20.57 MiB/s, done.
Resolving deltas: 100% (47/47), done.

C:\Users\student00\Desktop\study history\2st Project\git>cd Project02
C:\Users\student00\Desktop\study history\2st Project\git\Project02>git checkout -b 'kmh'
Switched to a new branch 'kmh'

C:\Users\student00\Desktop\study history\2st Project\git\Project02>git checkout -b kmh
Switched to a new branch 'kmh'

C:\Users\student00\Desktop\study history\2st Project\git\Project02>git branch -d 'kmh'
Deleted branch 'kmh' (was ea924a9).

C:\Users\student00\Desktop\study history\2st Project\git\Project02>git branch
* kmh
main
```

1) 최초 1회만 진행

- git clone <https://github.com/je9898/Project02.git>
 - cd Project02 : 클론이후 해당 폴더로 이동
- git checkout -b 본인이 원하는 저장소 이름
 - 예시 : git checkout -b kmh
 - 확인 : git branch

2) 소스 수정 시 해야할 작업

- git pull origin main
- git add .
- git commit -m "[커밋 내용]"
- git push origin [위에서 본인이 만든 저장소 이름]
- => git-hub 홈페이지에서 Pull requests 하기 ("[위에서 본인이 만든 저장소 이름]" > 'main')

3) commit 시 Please tell me who you are 가 뜰경우

- git config --global user.email "you@example.com"
- git config --global user.name "Your Name"

를 입력해주고 commit 부터 재진행