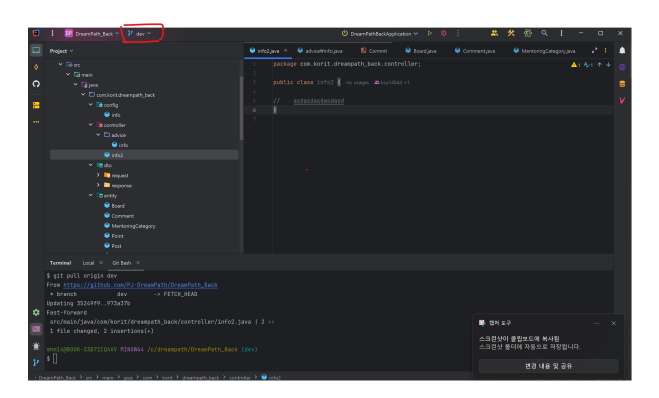


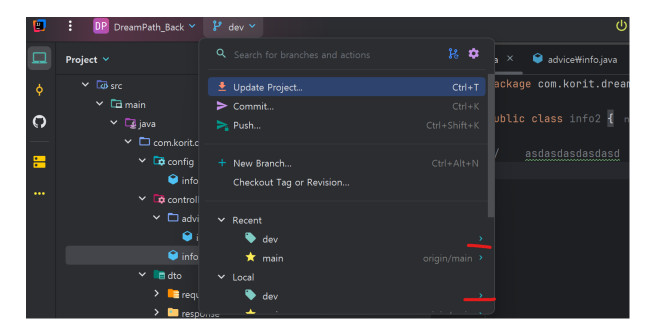
!! 필독 깃허브 행동강령!!

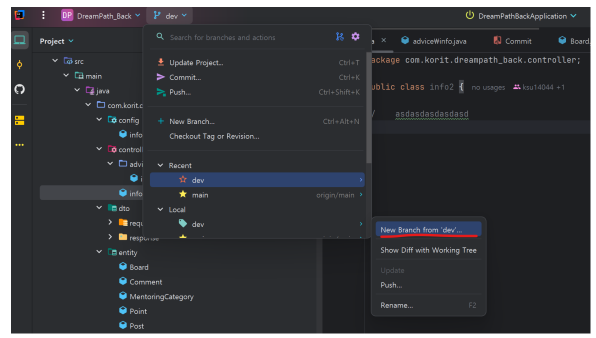
- 1. issue 생성 (영문명)
- 2. branch 생성

dev 선택

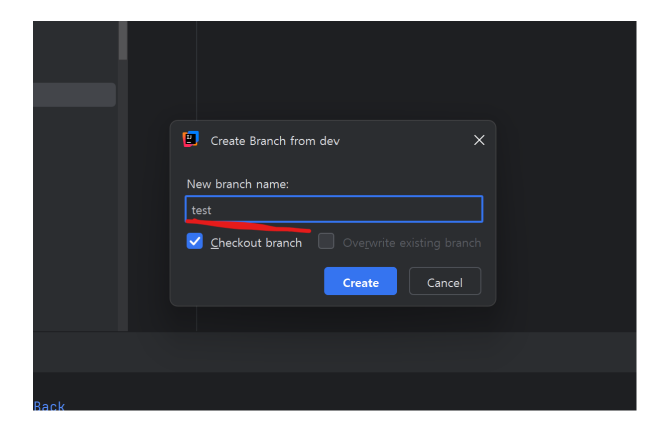


dev에서 branch 생성하러 가기

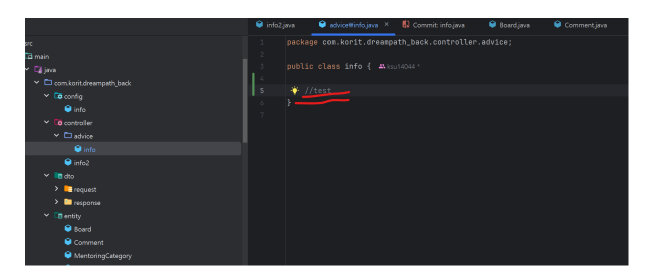




issue 명과 동일하게 branch이름 작성



작업 진행



git add . / git commit -m"커밋메시지"

```
mhm14@B00K-33B7ICQ4VV MINGW64 /c/dreampath/DreamPath_Back (dev)
$ git add .

mhm14@B00K-33B7ICQ4VV MINGW64 /c/dreampath/DreamPath_Back (test)
$ git commit -m"testCommit"
[test 1fec2c1] testCommit
1 file changed, 2 insertions(+)
```

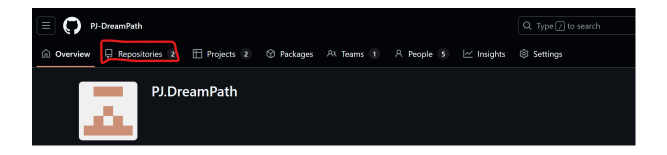
git push (branch 생성 후 최초 push 할 때 빨간 줄 복사 붙여넣기)

```
mhm14@B00K-33B7ICQ4VV MINGW64 /c/dreampath/DreamPath_Back (test)
$ git push
fatal: The current branch test has no upstream branch.
To push the current branch and set the remote as upstream, use

git push --set-upstream origin test

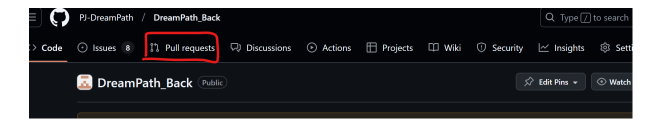
To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.
```

깃허브 사이트 프로젝트 홈에서 레포지토리로 이동

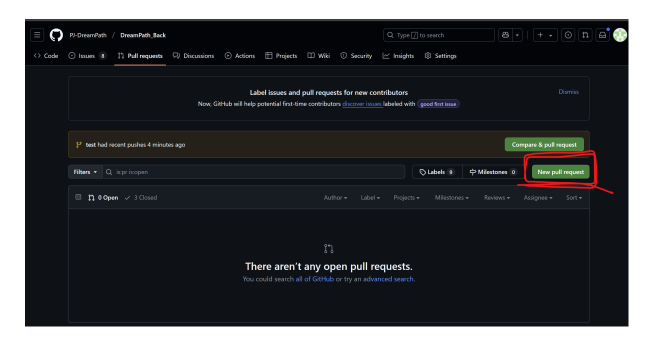


해당 레포지토리로 이동

pull request 로 이동

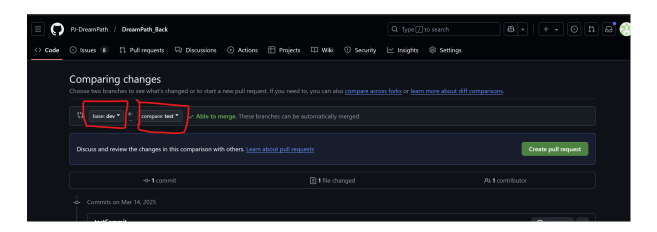


new pull request 선택

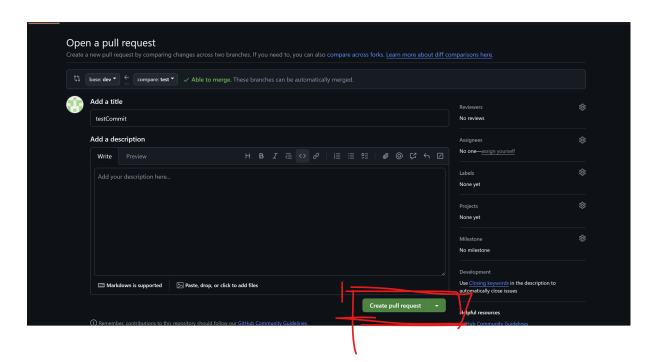


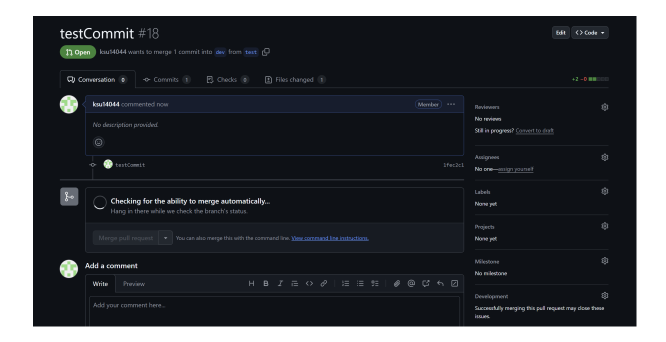
!! 작업한 브랜치를 ******DEV****** 브랜 치에 pull request !!

!! 왼쪽 박스 = dev // 오른쪽 박스 = 작업한 브랜 치 !!

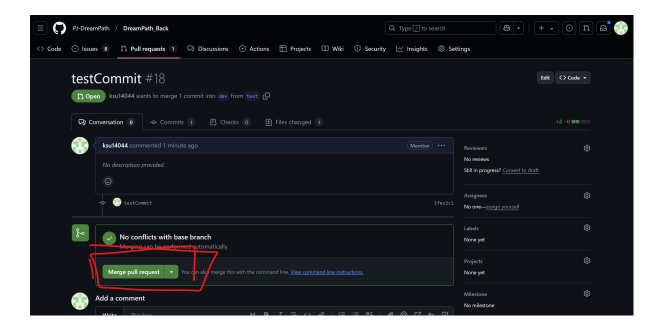


create pull request 선택





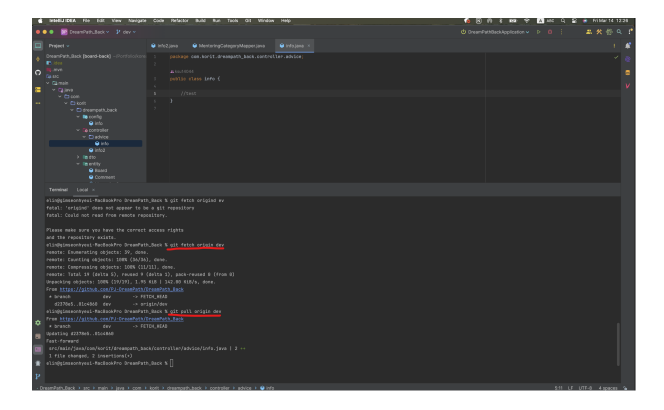
merge pull request 선택



confirm merge 선택 - 완료



git fetch origin dev / git pull origin dev - 패 치 풀 완료



(만약 작업 중인 작업이 있다면 push까지 하고 패 치 풀 해야 됨)

진행중인 작업 완료 후 merge 이후 새 브랜치를 만들기 전에 반드시 dev브랜치에서 패치 풀 받은 이후 새 브랜치를 만들어야됨

자신 없으면 브랜치 옮길 때 마다 무조건 git fetch origin dev / git pull origin dev 치고 시 작해