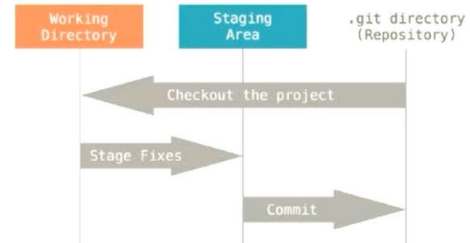


Git 사용법

commit

```
MINGW64/c/Users/gisung/Desktop/실습코치/webmobile2-skeleton-master/...
gisung@LAPTOP-HCFQPDQ1 MINGW64 ~/Desktop/실습코치/webmobile2-skeleton-master/webmobile2-skeleton-master (develop)
$ git add .
gisung@LAPTOP-HCFQPDQ1 MINGW64 ~/Desktop/실습코치/webmobile2-skeleton-master/webmobile2-skeleton-master (develop)
$ git commit -m "feat: user 객체 수정"
[develop (root-commit) 1132246] feat: user 객체 수정
113 files changed, 11529 insertions(+)
create mode 100644 README.md
create mode 100644 backend/.gitignore
create mode 100644 backend/.mvn/wrapper/MavenWrapperDownloader.java
create mode 100644 backend/.mvn/wrapper/maven-wrapper.jar
create mode 100644 backend/.mvn/wrapper/maven-wrapper.properties
create mode 100644 backend/mvnw
create mode 100644 backend/mvnw.cmd
create mode 100644 backend/pom.xml
create mode 100644 backend/src/main/java/com/web/curation/WebCurationApplication.java
create mode 100644 backend/src/main/java/com/web/curation/config/SwaggerConfig.java
create mode 100644 backend/src/main/java/com/web/curation/controller/account/AccountController.java
```



\$ git add . 파일 전체를 staging area에 저장하겠다.

\$ git commit -m {"커밋 메시지 작성" }

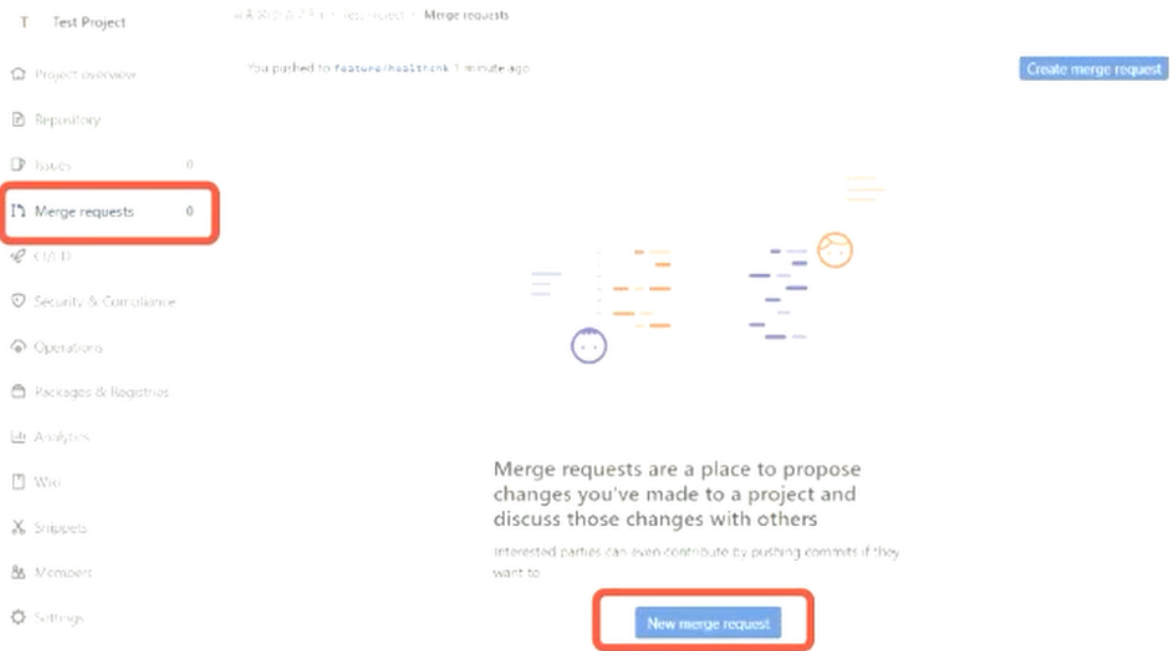
Git 사용법

Clone

```
MINGW64/c/Users/multicampus/Desktop/웹프레임워크
multicampus@DESKTOP-KVCQHD MINGW64 ~/Desktop/웹프레임워크
$ git clone https://lab.ssafty.com/instruction/5th/skeleton-project/webmobile2-skeleton.git
```

```
MINGW64/c/Users/multicampus/Desktop/웹프레임워크
multicampus@DESKTOP-KVCQHD MINGW64 ~/Desktop/웹프레임워크
$ git clone https://lab.ssafty.com/instruction/5th/skeleton-project/webmobile2-skeleton.git
Cloning into 'webmobile2-skeleton'...
remote: Enumerating objects: 148, done.
remote: Counting objects: 100% (148/148), done.
remote: Compressing objects: 100% (115/115), done.
remote: Total 148 (delta 14), reused 145 (delta 14), pack-reused 0
Receiving objects: 100% (148/148), 135.80 KiB | 1.49 MiB/s, done.
Resolving deltas: 100% (14/14), done.
multicampus@DESKTOP-KVCQHD MINGW64 ~/Desktop/웹프레임워크
$
```

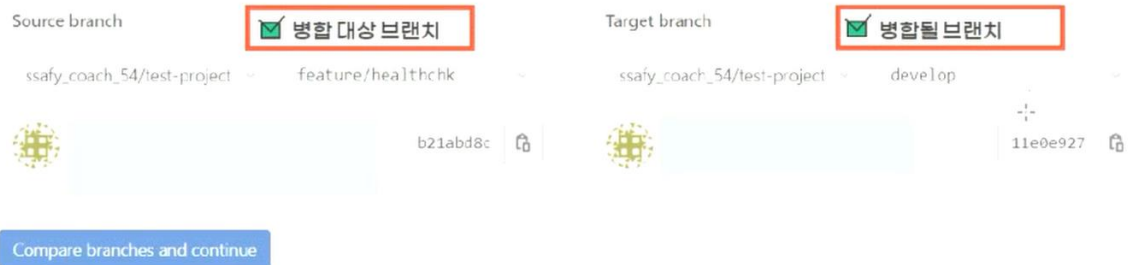
\$ git clone {clone 할 repo 주소}



Git 사용법

Merge request

New merge request



Git 사용법

Git 충돌 방지를 위한 꿀팁!

- 1 다른 사람이 작성한 코드는 임의로 건들지 말자...
- 2 git pull을 사용해 원격 저장소와 로컬 저장소를 자주 동기화 하자...
- 3 master | develop 브랜치에 직접 push는 자제하자... (대신 MR을 날리자) ✨
- 4 git commit & git push를 생활화 하자...

Git 사용법

git 공부 참고 사이트

[왕초보를 위한 GIT 튜토리얼] <https://xiubindev.tistory.com/113>

[누구나 쉽게 이해하는 GIT] https://backlog.com/git-tutorial/kr/intro/intro2_4.html

[GIT 게임] <https://learngitbranching.js.org/?locale=ko>