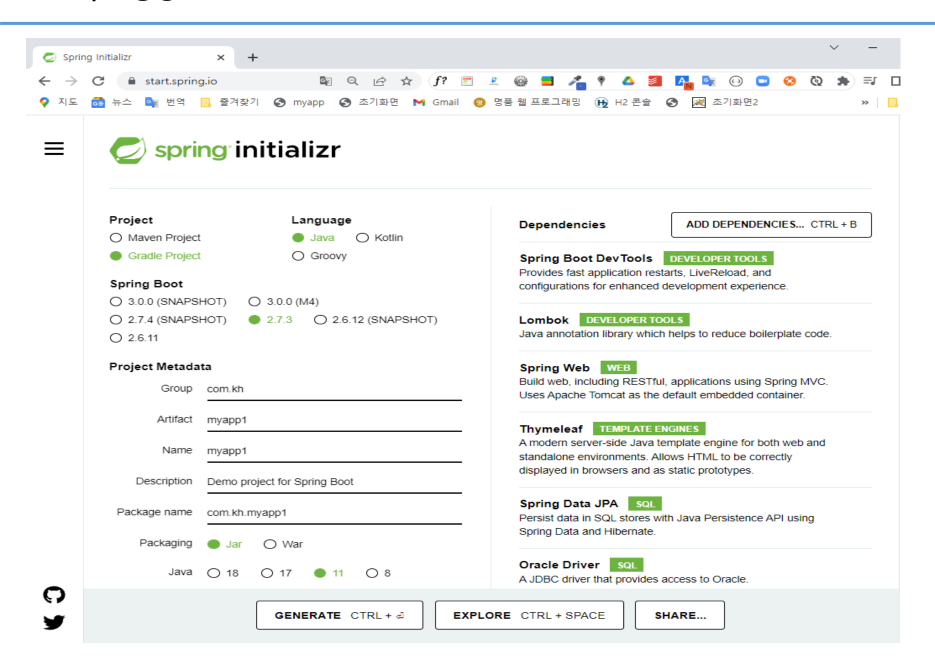
프로젝트 생성



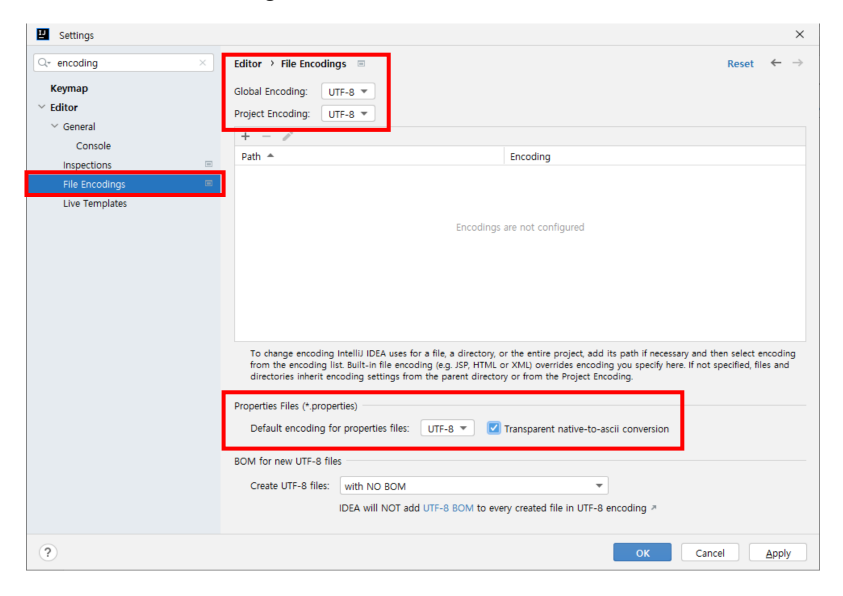
DB연결 설정

> D:\(\psi\)javaedu9\(\psi\)project\(\psi\)myapp1\(\psi\)src\(\psi\)main\(\psi\)resources\(\psi\)application.properties

```
#server
server.port:9080

#Database
spring.datasource.driver-class-name=oracle.jdbc.driver.OracleDriver
spring.datasource.url=jdbc:oracle:thin:@localhost:1521/xe
spring.datasource.username=c##springboot
spring.datasource.password=springboot1234
```

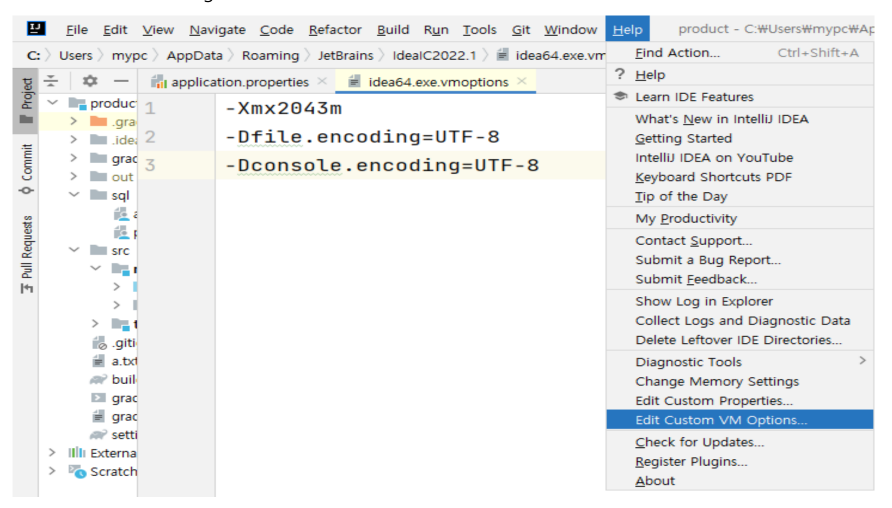
> Editor - File Encoding



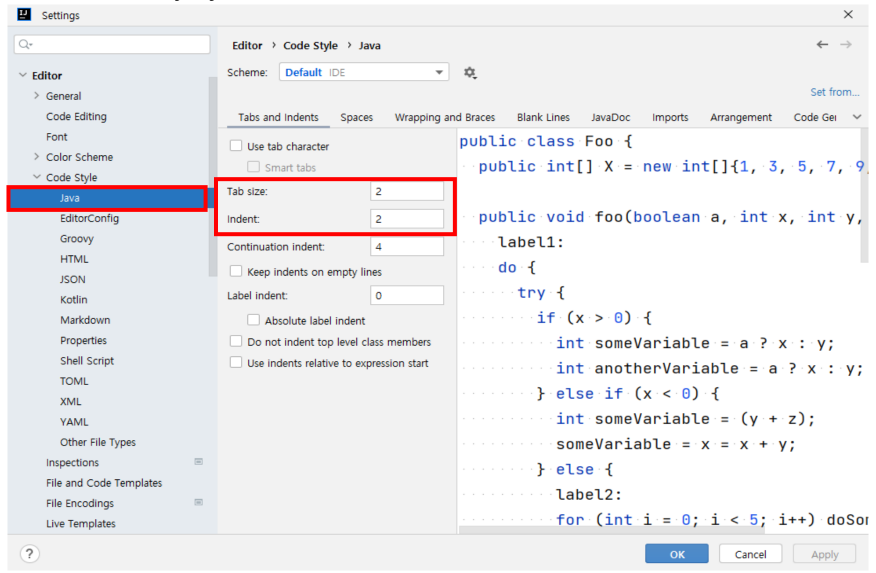
Help>Edit Custom VM Options..

▶ 인코딩 추가 설정

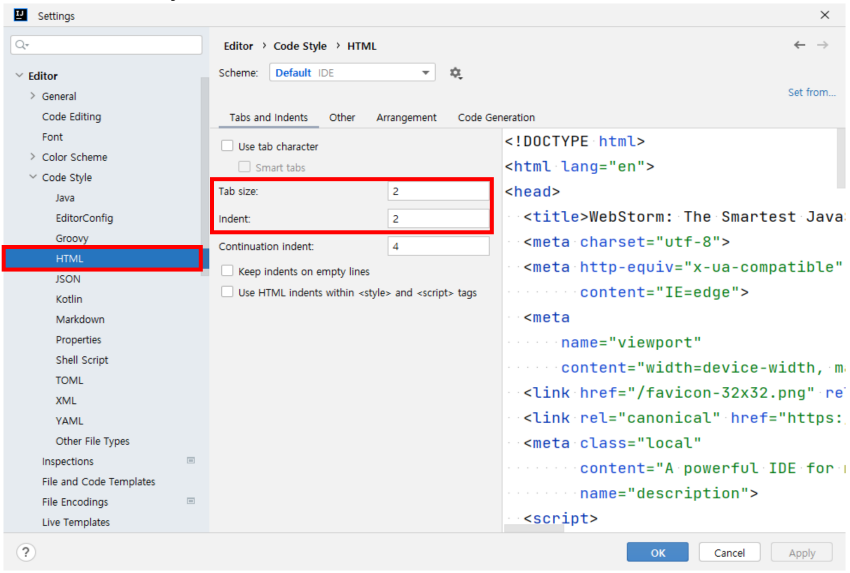
- ✓ -Dfile.encoding=UTF-8
- ✓ -Dconsole.encoding=UTF-8



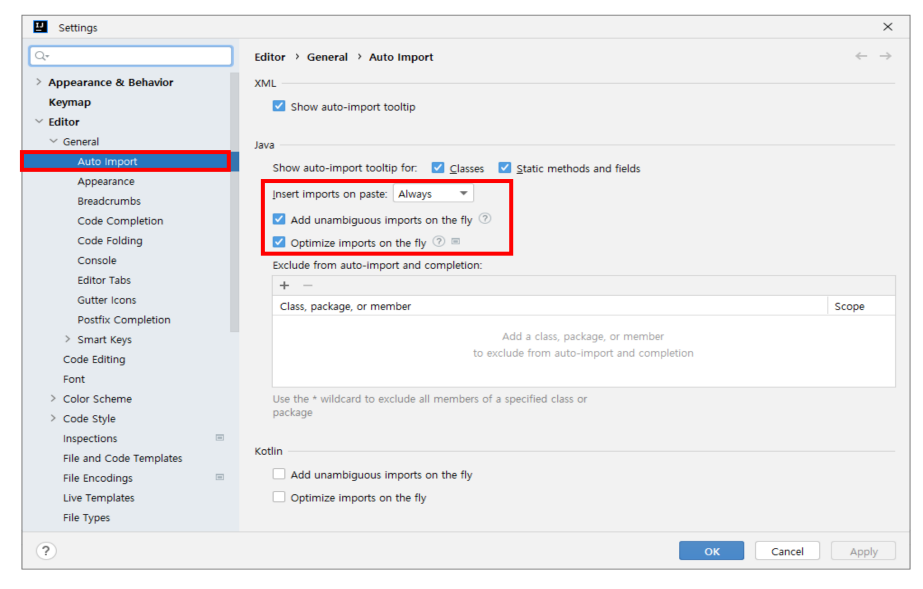
Editor – code style java



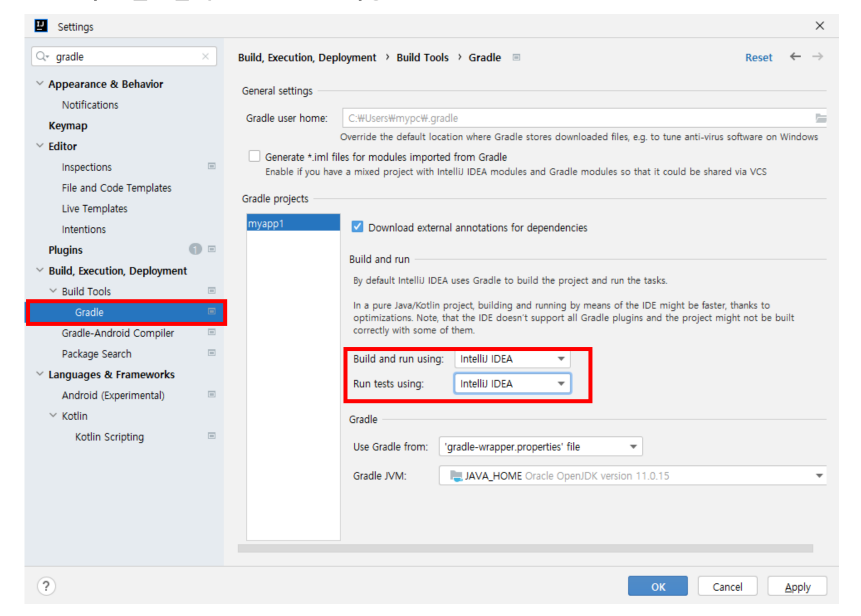
Editor – code style html



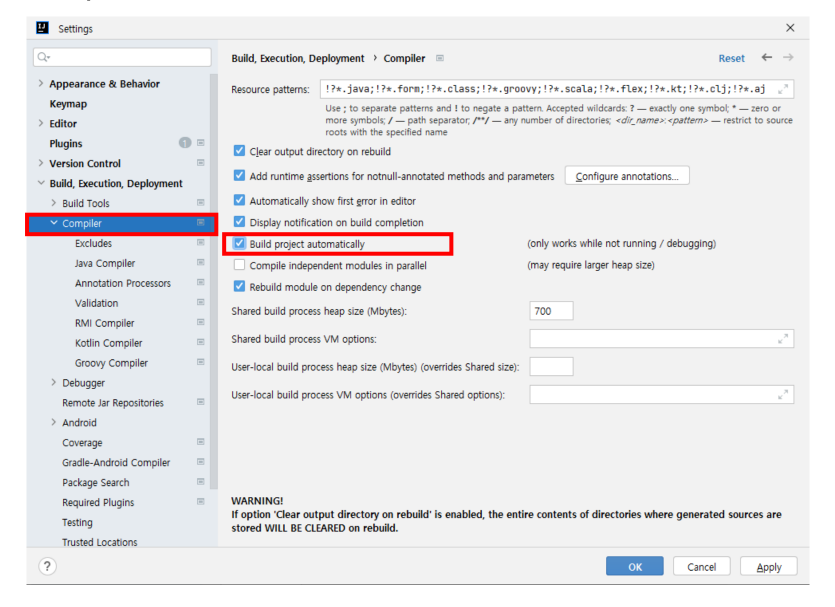
➤ Editor – import 자동 추가 삭제



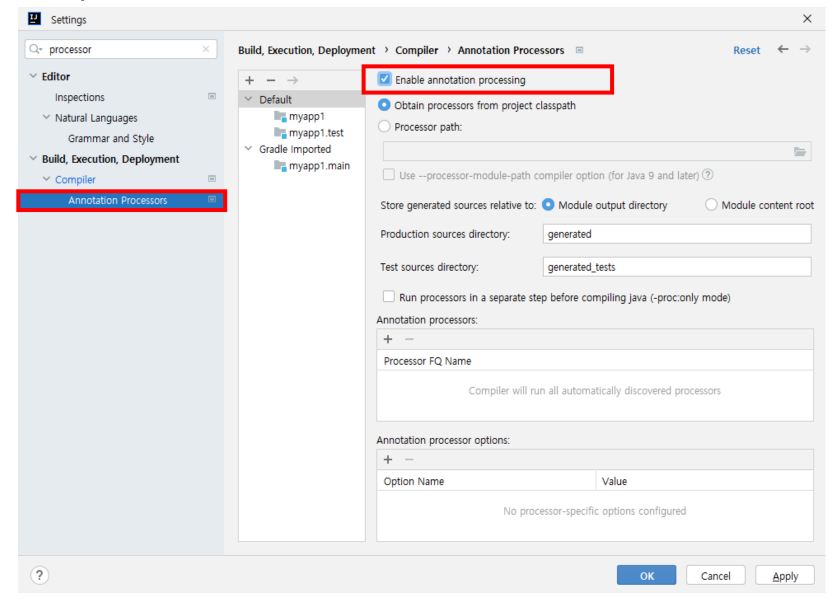
▶ 프로젝트 빌드할때 IntelliJ IDEA사용



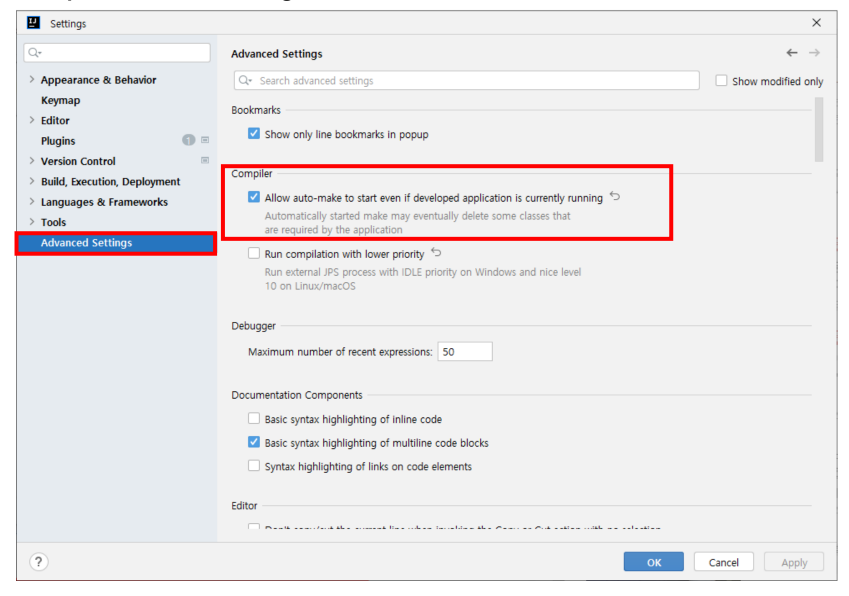
➤ compiler 컴파일시 자동 빌드



> compiler : Annotation 활성화

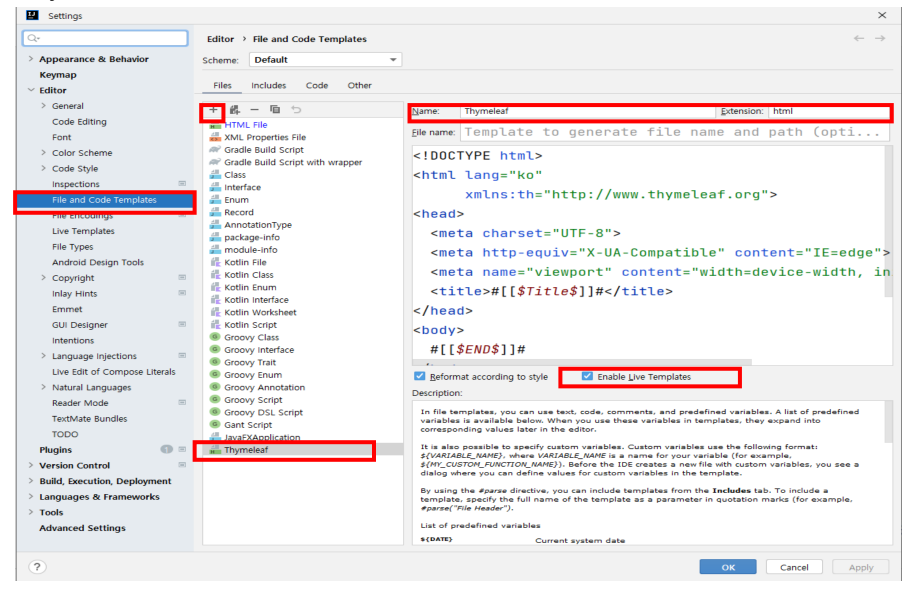


> compiler advanced Settings



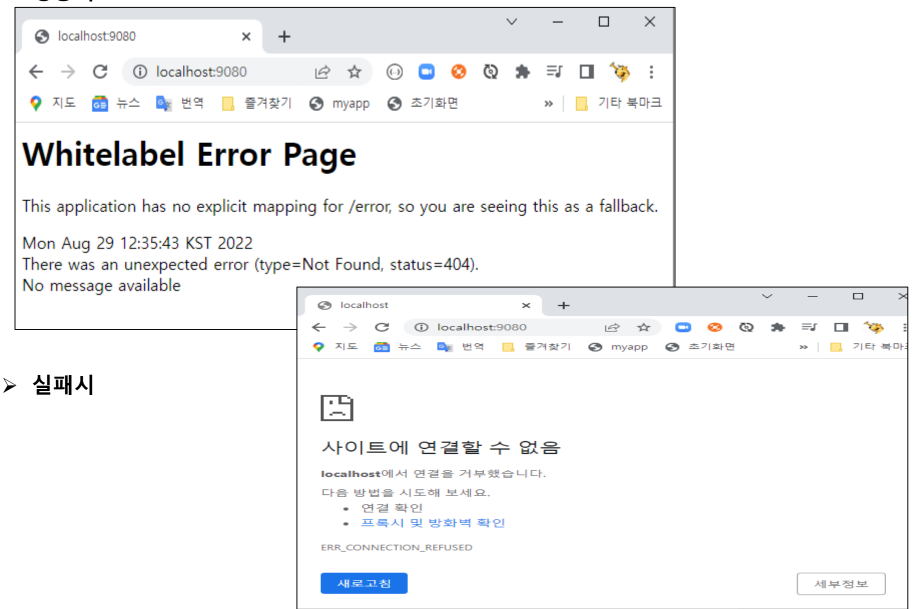
Thymeleaf

➤ Thymeleaf 템플릿 파일 추가

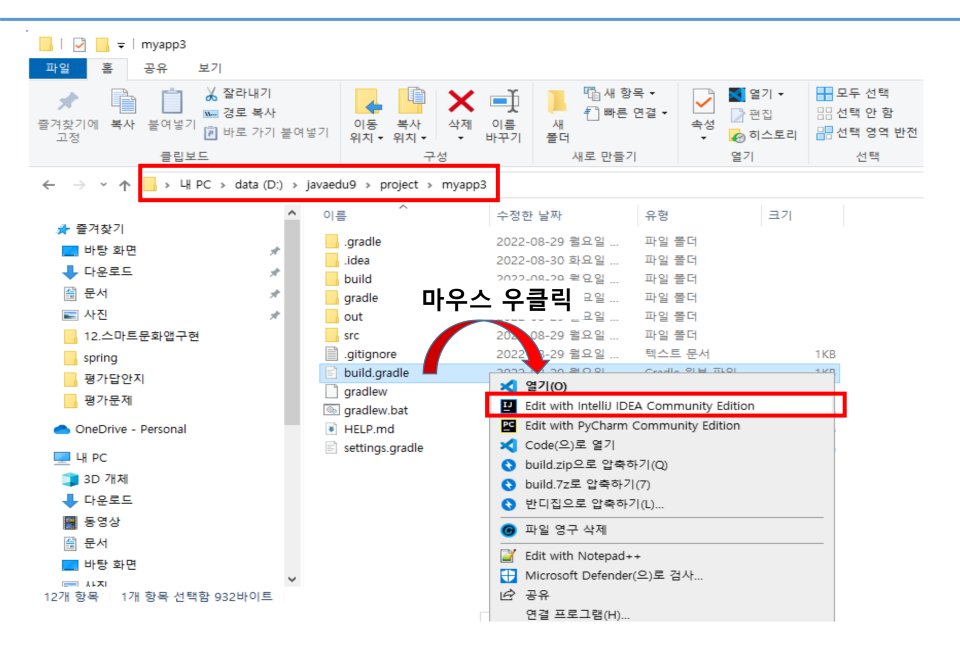


http://localhost:9080

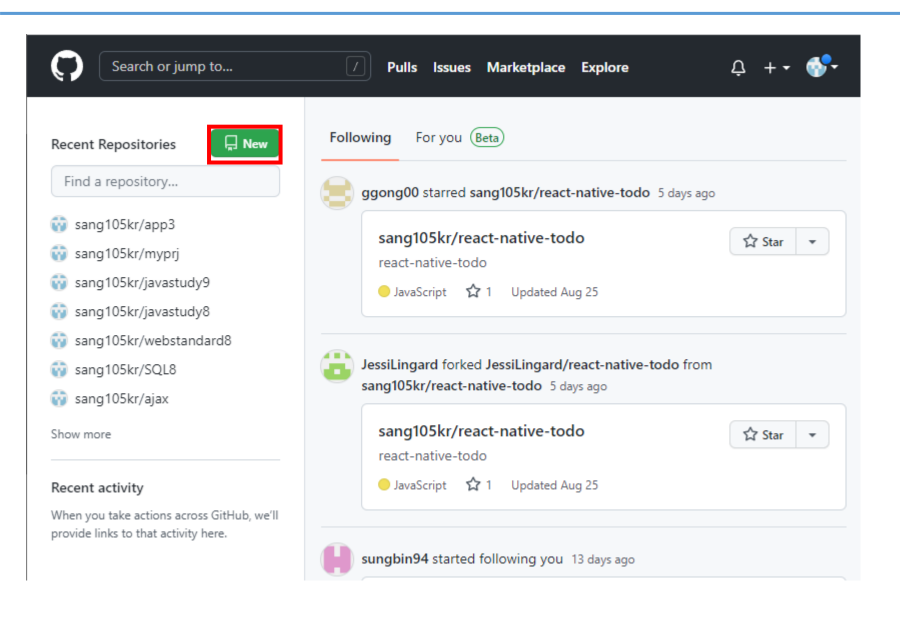
▶ 성공시



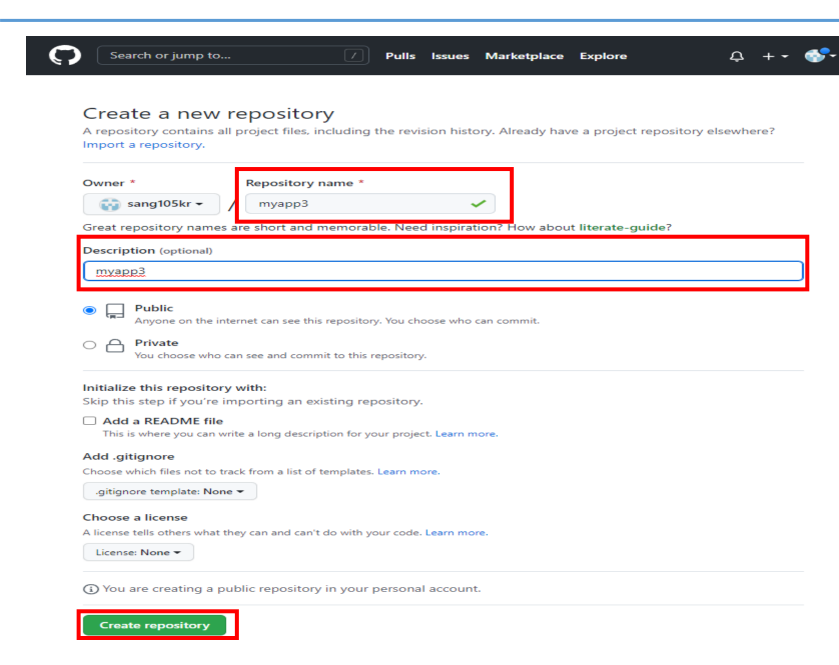
인텔리제이에서 build.gradle 파일 열기



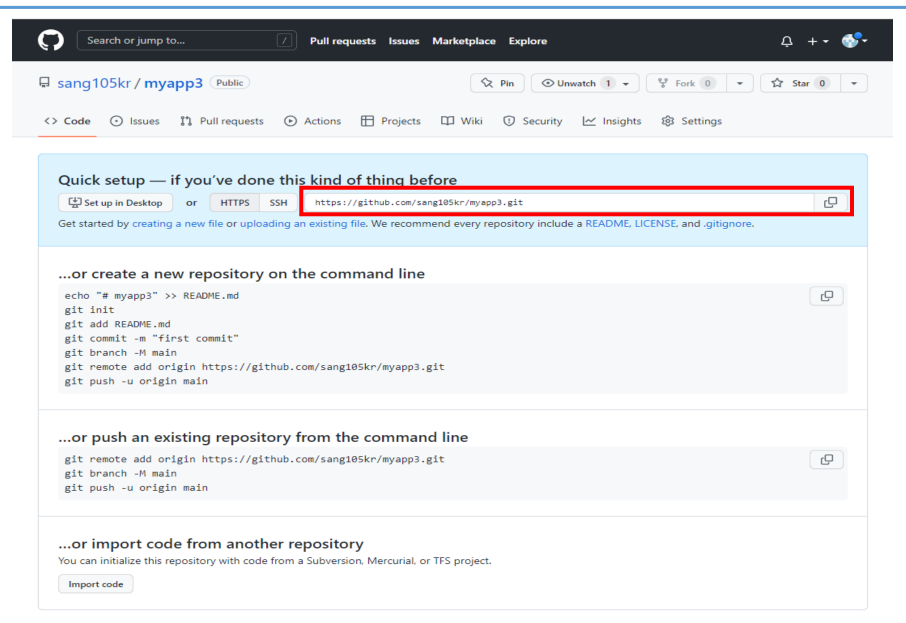
Github 저장소 만들기-1



Github 저장소 만들기-2



Github 저장소 만들기-3



Github 연동

- > 저장소만들기
 - ✓ git init
- ▶ 마스터브랜치 명을 main으로 변경
 - ✓ git branch –M main
- > 버전 만들기(unstaged->stataged->commit)
 - ✓ git add .
 - ✓ git commit -m '초기버전'
- ▶ 원격저장소를 원격에 등록하기
 - ✓ git remote –v
 - ✓ git remote add origin https://github.com/sang105kr/myapp3.git
 - ✓ git remote –v
- ▶ 원격저장소에 main브랜치 push하기
 - ✓ git push –u origin main (처음 push할때만,, 이후 git push)

Github 연동

- ▶ 원격저장소 로컬로 복제하기
 - ✓ git clone https://github.com/sang105kr/myapp3.git