포메

run backend

- 1. install Docker 23.0.4
- 2. install Docker Compose 2.17.2
- 3. git clone

```
```bash
git clone https://lab.ssafy.com/s08-ai-image-sub2/S08P22A401.git
```
```

4. docker-compose up in dir ("backend/mmart")

```
```bash
docker-compose up -d --build
```

## properties

1. Spring Boot properties in dir ("backend/mmart/src/main/resources")

```
```bash
vim application.properties
```
```

```
spring.datasource.username={MYSQL_USERNAME}
spring.datasource.password={MYSQL_PASSWORD}
spring.datasource.url=jdbc:mysql://\{MYSQL_CONTAINER_NAME\}:\{MYSQL_PORT\}/\{MYSQL_DATABASE_NAME\}?useSSL=false\&allowPublicKeyRetries(AMSQL_PORT) = (AMSQL_PORT) + (AMSQL_PORT) + (AMSQL_PORT)
 spring.data source.driver-class-name=com.mysql.cj.jdbc.Driver\\
spring.jpa.hibernate.ddl-auto=update
spring.jpa.generate-ddl=true
spring.jpa.show-sql=true
 spring.mvc.pathmatch.matching-strategy=ant_path_matcher
 {\tt spring.thymeleaf.prefix=classpath:static}
 {\tt spring.thymeleaf.check-template-location=\ true}
 {\tt spring.thymeleaf.suffix=~.html}
spring.thymeleaf.mode= HTML
spring.thymeleaf.cache= false
cloud.aws.s3.bucket={S3_BUCKET_NAME}
\verb|cloud.aws.credentials.access-key={S3_ACCESS_KEY}| \\
cloud.aws.credentials.secret-key={S3_SECRET_KEY}
\verb|cloud.aws.region.static={S3_REGION}| \\
cloud.aws.region.auto=false
cloud.aws.stack.auto=false
aws-cloud.aws.s3.bucket.url= {S3_BUCKET_URL}
 {\tt spring.servlet.multipart.maxFileSize=10MB}
 {\tt spring.servlet.multipart.maxRequestSize=10MB}
 logging.level.com.amazonaws.util.EC2MetadataUtils= error
spring.cache.type=redis
 spring.cache.redis.time-to-live=43200
 spring.cache.redis.cache-null-values=true
 spring.redis.host={REDIS_CONTAINER_NAME}
 spring.redis.port={REDIS_PORT}
```

포메 1