

1. 프로젝트 개요

아이들이 역사를 재미있고 흥미롭게 배울 수 있도록 돕겠습니다. 게임 요소를 활용하여 아이들이 자연스럽게 역사를 이해하게 하며, 부모님들께는 자녀의 학습 과정을 즐겁게 관찰할 수 있는 기회를 제공하겠습니다.

2. 사용 도구

• 이슈 관리: JIRA

• IDE: Visual Studio, Intellij Ultimate, Unity Editor

• 형상 관리: Gitlab

• 커뮤니케이션: Notion, Mattermost

• 디자인: Figma

• CI/CD: Jenkins

3. 개발 도구

Frontend

• 프레임워크: React

Backend

• 프레임워크 : Spring Boot, Fast API

• 라이브러리 : JPA, Spring Security, JWT, Tensorflow, Numpy, OpenCV

• DB: MySQL

Unity

4. 개발 환경

Frontend

Node.js	20.15.0
React	18.3.1
Unity	2022.3.44f1

Backend

Java	17
Spring Boot	3.3.3
Mysql	8.0.38
Fast API	0.111.1
numpy	1.26.4
requests	2.32.3
tensorflow	2.17.0
uvicorn	0.30.4

Infra

Docker	27.1.1
Nginx	nginx/1.18.0 (Ubuntu)
Jenkins	2.468
AWS EC2	
AWS S3	
Ubuntu	22.43 LTS

5. 환경 변수

Spirng Boot

• 외부 라이브러리

```
plugins {
   id 'java'
```

```
id 'org.springframework.boot' version '3.3.3'
    id 'io.spring.dependency-management' version '1.1.6'
}
group = 'com.ssafy'
version = '0.0.1-SNAPSHOT'
java {
    toolchain {
        languageVersion = JavaLanguageVersion.of(17)
   }
}
configurations {
    compileOnly {
        extendsFrom annotationProcessor
    }
}
repositories {
    mavenCentral()
}
dependencies {
// 스프링부트 의존성
    implementation 'org.springframework.boot:spring-boot-star
    implementation 'org.springframework.boot:spring-boot-star
    implementation 'org.springframework.boot:spring-boot-star
    implementation 'org.springframework.boot:spring-boot-star
    developmentOnly 'org.springframework.boot:spring-boot-dev
// SQL 로그에 값을 주입해주는 의존성
    implementation 'com.github.gavlyukovskiy:p6spy-spring-boo
//
   JWT
    implementation 'io.jsonwebtoken:jjwt-api:0.11.5'
    implementation 'io.jsonwebtoken:jjwt-impl:0.11.5'
    implementation 'io.jsonwebtoken:jjwt-jackson:0.11.5'
```

```
// 유틸리티
   compileOnly 'org.projectlombok:lombok'
    annotationProcessor 'org.projectlombok:lombok'
// MySQL
    implementation 'com.mysql:mysql-connector-j'
    runtimeOnly 'com.mysql:mysql-connector-j'
// AWS S3
    implementation 'org.springframework.cloud:spring-cloud-st
// https://mvnrepository.com/artifact/net.coobird/thumbnailate
    implementation group: 'net.coobird', name: 'thumbnailator'
//Webflux
    implementation 'org.springframework.boot:spring-boot-star
// Test 의존성
    testImplementation 'org.springframework.boot:spring-boot-
    testRuntimeOnly 'org.junit.platform:junit-platform-launch
}
tasks.named('test') {
    useJUnitPlatform()
}
```

application.yml

```
spring:
    servlet:
        multipart:
        max-file-size: 50MB
        max-request-size: 50MB
        jpa:
        database: mysql
        database-platform: org.hibernate.dialect.MySQL8Dialect
        open-in-view: false
```

```
show_sql: true
properties:
  hibernate:
    storage_engine: innodb
    format_sql: true
    use_sql_comments: true
```

application-local.yml

```
spring:
  config:
    activate:
      on-profile: local
  datasource:
    driver-class-name: com.mysql.cj.jdbc.Driver
    url: "jdbc:mysql://localhost:3306/heroin?autoReconnect=tr
    username:
    password:
  jpa:
    hibernate:
      ddl-auto: create # 배포 환경에서는 DB 자동 생성 금지
jwt:
  secret:
cloud:
  aws:
    s3:
      bucket: heroinbucket
    credentials:
      access-key:
      secret-key:
    region:
      static: ap-northeast-2
      auto: false
    stack:
      auto: false
kakao:
  client id: 11774766665658ac5b26817169b19af4
  redirect_uri: http://localhost:8080/callback
```

6. 배포 설정

AWS

• 포트 번호

MySQL	3306	Pipeline 미포함
Jenkins	8080	Pipeline 미포함
Nginx	80, 443	Pipeline 미포함
Fast api	8000	Pipeline 미포함
React	3000	Pipeline 포함
Spring Boot	8081	Pipeline 포함

Jenkins - front

```
pipeline {
    agent any
    environment {
        GIT_CREDENTIALS_ID = 'GitLab-ID'
        DOCKER_IMAGE = 'react'
        REGISTRY = 'index.docker.io'
        DOCKER CREDENTIALS ID = 'dockerhub-credentials'
        REPO_NAMESPACE = 'qkrdusgn00'
        GIT_REPO_URL = 'lab.ssafy.com/s11-ai-image-sub1/S11P2
        GIT_BRANCH = 'develop-FE'
       CONTAINER_NAME = 'react-container'
   }
    stages {
        stage('Checkout') {
            steps {
               withCredentials([usernamePassword(credentials
                    script {
                        // Git 안전 디렉토리 설정
                        sh 'git config --global --add safe.di
                        // 디렉토리 삭제 및 Git 클론 수행
```

```
if (fileExists('S11P21E101')) {
                   echo "Directory exists. Removing
                   sh 'rm -rf S11P21E101' // 기존 디트
               }
               // 새로운 Git 클론 수행
               sh 'git clone https://${GIT_USERNAME}
               sh 'cd S11P21E101 && git checkout ${G
           }
       }
   }
}
stage('Build Docker Image') {
    steps {
       script {
           // Docker 이미지 빌드
           sh 'docker build -t ${REGISTRY}/${REPO_NA
       }
   }
}
stage('Push Docker Image') {
    steps {
       withCredentials([usernamePassword(credentials
           script {
               // Docker Hub 로그인 및 이미지 푸시
               sh 'echo ${DOCKER_PASSWORD} | docker
               sh 'docker push ${REGISTRY}/${REPO_NA
           }
       }
   }
}
stage('Stop and Deploy New Container') {
    steps {
       script {
           // 기존 컨테이너 중지 및 제거 후 새 컨테이너 실행
```

```
sh '''
                    CONTAINER_ID=$(docker ps -aq -f name=${CO
                    if [ ! -z "$CONTAINER_ID" ]; then
                        echo "Stopping and removing existing
                        docker stop ${CONTAINER_NAME} || true
                        docker rm ${CONTAINER_NAME} || true
                    fi
                    echo "Starting new container..."
                    docker run -d --name ${CONTAINER_NAME} -p
                }
            }
        }
        stage('Set File Permissions') {
            steps {
                script {
                    // 컨테이너 내부에서 chmod 명령 실행
                    sh '''
                    echo "Setting file permissions inside the
                    docker exec ${CONTAINER_NAME} chmod -R 75
                    1 1 1
                }
            }
        }
    }
    post {
        failure {
            echo 'Build or deployment failed.'
        }
    }
}
```

Jenkins - Spring Boot

```
pipeline {
    agent any
    environment {
        GIT CREDENTIALS ID = 'GitLab-ID'
        DOCKER IMAGE = 'heroin'
        REGISTRY = 'index.docker.io'
        DOCKER CREDENTIALS ID = 'dockerhub-credentials'
        REPO_NAMESPACE = 'qkrdusgn00'
        GIT_REPO_URL = 'https://lab.ssafy.com/s11-ai-image-
sub1/S11P21E101.git'
        GIT BRANCH = 'develop-BE'
        CONTAINER NAME = 'heroin-container'
        HOST_PORT = '8081'
        CONTAINER PORT = '8080'
        WORK DIR="${WORKSPACE}/S11P21E101/back/server/Heroi
n"
    }
    stages {
        stage('Checkout') {
            steps {
                withCredentials([usernamePassword(credentia
lsId: "${GIT_CREDENTIALS_ID}", passwordVariable: 'GIT_PASSW
ORD', usernameVariable: 'GIT_USERNAME')]) {
                    sh '''
                        git config --global --add safe.dire
ctory ${WORKSPACE}
                        if [ -d "S11P21E101" ]; then
                            cd S11P21E101/back/heroin
                            git reset --hard
                            git clean -fd
                            git pull origin ${GIT_BRANCH}
                        else
                            git clone https://${GIT_USERNAM
E}:${GIT_PASSWORD}@${GIT_REPO_URL}
                            cd S11P21E101/back/heroin
                            git checkout ${GIT_BRANCH}
```

```
fi
                    1 1 1
                }
            }
        }
        stage('DB Setting') {
            steps {
                sh '''
                    sed -i "s|{ DB_URL }|${DB_URL}|" "${WOR
K_DIR}/src/main/resources/application-prod.yml"
                    sed -i "s|{ DB_USER }|${DB_USER}|" "${W
ORK_DIR}/src/main/resources/application-prod.yml"
                    sed -i "s|{ DB_PWD }|${DB_PWD}|" "${WOR
K_DIR}/src/main/resources/application-prod.yml"
                    sed -i "s|{ JWT SECRET }|${JWT SECRET}
|" "${WORK_DIR}/src/main/resources/application-prod.yml"
                    sed -i "s|{ S3_BUCKET }|${S3_BUCKET}|"
"${WORK_DIR}/src/main/resources/application-prod.yml"
                    sed -i "s|{ S3_ACCESS }|${S3_ACCESS}|"
"${WORK_DIR}/src/main/resources/application-prod.yml"
                    sed -i "s|{ S3_SECRET }|${S3_SECRET}|"
"${WORK_DIR}/src/main/resources/application-prod.yml"
                    cat "${WORK DIR}/src/main/resources/app
lication-prod.yml"
            }
        }
        stage('Build Application') {
            steps {
                withCredentials([usernamePassword(credentia
lsId: 'DB', usernameVariable: 'DB_USERNAME', passwordVariab
le: 'DB_PASSWORD')]) {
                    sh '''
                        cd ${WORK DIR}
                        chmod +x gradlew
```

```
./gradlew clean build -x test
                         echo "DB Username: ${DB_USERNAME}"
                         echo "DB Password: ${DB_PASSWORD}"
                     111
                }
            }
        }
        stage('Build Docker Image') {
            steps {
                sh """
                    docker build -t ${REGISTRY}/${REPO_NAME
SPACE}/${DOCKER_IMAGE}:latest ${WORK_DIR}
                11 11 11
            }
        }
        stage('Push Docker Image') {
            steps {
                withCredentials([usernamePassword(credentia
lsid: "${DOCKER_CREDENTIALS_ID}", passwordVariable: 'DOCKER
_PASSWORD', usernameVariable: 'DOCKER_USERNAME')]) {
                     sh """
                         echo \${DOCKER PASSWORD} | docker 1
ogin -u \${DOCKER_USERNAME} --password-stdin ${REGISTRY}
                         docker push ${REGISTRY}/${REPO_NAME
SPACE}/${DOCKER_IMAGE}:latest
                     11 11 11
                }
            }
        }
        stage('Stop and Deploy New Container') {
            steps {
                sh """
                    CONTAINER_ID=\$(docker ps -aq -f name=
${CONTAINER_NAME})
                    if [ ! -z "\$CONTAINER_ID" ]; then
```

```
echo "Stopping and removing existin
q container..."
                        docker stop ${CONTAINER_NAME} || tr
ue
                        docker rm ${CONTAINER_NAME} || true
                    fi
                    echo "Starting new container..."
                    docker run -d --name ${CONTAINER_NAME}
-p ${HOST_PORT}:${CONTAINER_PORT} ${REGISTRY}/${REPO_NAMESP
ACE}/${DOCKER_IMAGE}:latest
            }
        }
    }
    post {
        failure {
            echo 'Build or deployment failed.'
        }
        success {
            echo 'Build and deployment succeeded.'
        }
   }
}
```

Nginx

```
server {
    root /var/www/html;

# Add index.php to the list if you are using PHP
index index.html index.htm index.nginx-debian.html;
server_name j11e101.p.ssafy.io; # managed by Certbot

location / {
    # First attempt to serve request as file, the
    # as directory, then fall back to displaying
```

```
#try_files $uri $uri/ =404;
                proxy pass http://localhost:3000;
                proxy_set_header Host $host;
                proxy_set_header X-Real-IP $remote_addr;
                proxy_set_header X-Forwarded-For $proxy_add_x
                proxy_set_header X-Forwarded-Proto $scheme;
        }
   location /api {
                # First attempt to serve request as file, the
                # as directory, then fall back to displaying
                #try files $uri $uri/ =404;
                proxy pass http://localhost:8081;
                proxy_set_header Host $host;
                proxy_set_header X-Real-IP $remote_addr;
                proxy set header X-Forwarded-For $proxy add x
                proxy_set_header X-Forwarded-Proto $scheme;
        }
        location /downloads/ {
                alias /var/www/files/;
                autoindex on; # 파일 리스트를 보여줌
                autoindex exact size off; # 파일 사이즈를 human
                autoindex_localtime on; # 파일의 로컬 시간을 표시
                add_header 'Access-Control-Allow-Origin' '*';
        }
    listen [::]:443 ssl ipv6only=on; # managed by Certbot
    listen 443 ssl; # managed by Certbot
    ssl_certificate /etc/letsencrypt/live/j11e101.p.ssafy.io/
    ssl certificate key /etc/letsencrypt/live/j11e101.p.ssafy
    include /etc/letsencrypt/options-ssl-nginx.conf; # manage
    ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed
}
server {
    if ($host = j11e101.p.ssafy.io) {
```

```
return 301 https://$host$request_uri;
} # managed by Certbot

listen 80;
listen [::]:80;
server_name j11e101.p.ssafy.io;
return 404; # managed by Certbot

}
```

Dockerfile

Frontend

```
WORKDIR /app

COPY package*.json ./

RUN npm install

COPY . .

RUN npm run build
#RUN ls -la /app
FROM nginx:stable-alpine

COPY --from=0 /app/build /usr/share/nginx/html

RUN ["rm", "/etc/nginx/conf.d/default.conf"]

COPY ./default.conf /etc/nginx/conf.d

EXPOSE 80
```

```
CMD ["ngin", "-g", "daemon off;"]
```

backend

```
# 1단계: Gradle과 JDK 17을 사용하여 빌드
FROM gradle:8.3-jdk17 AS build
WORKDIR /app
# Gradle 캐싱을 위한 설정
COPY build.gradle settings.gradle ./
RUN gradle build --no-daemon || true
# 애플리케이션 소스를 복사하고 빌드
COPY src ./src
RUN gradle clean build --no-daemon -x test
# 빌드된 JAR 파일 목록 확인
RUN ls -1 /app/build/libs/
# 2단계: 최종 실행 이미지 (JRE 17만 포함, 필요 시 JDK로 변경)
FROM openjdk:17-jdk-slim
WORKDIR /app
# 빌드된 jar 파일을 복사 (정확한 파일명 사용 권장)
COPY --from=build /app/build/libs/*.jar app.jar
# 애플리케이션 실행 명령에 Spring 프로파일 적용
ENTRYPOINT ["java", "-jar", "-Dspring.profiles.active=prod",
```

7. 설치방법

Docker

```
# 기존의 docker 관련 engine 제거
sudo apt-get remove docker docker-engine docker.io containerd
```

```
# 패키지 설치
sudo apt-get update
sudo apt-get install ca-certificates curl gnupg lsb-release
# Docker 공식 GPG 키 추가
sudo mkdir -p /etc/apt/keyrings
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sud
# Docker 저장소 설정
echo \
"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/ke
$(lsb_release -cs) stable" | sudo tee /etc/apt/sources.list.d.
# Docker 설치
sudo apt-get update
sudo apt-get install docker-ce docker-ce-cli containerd.io do
# Docker 루트 권한 없이 실행
sudo usermod -aG docker $USER
newgrp docker
# Docker 시작
sudo systemctl start docker
sudo systemctl enable docker
```

Mysql

```
docker run -d \
    --name mysql \
    -v /home/ubuntu/my.cnf:/etc/mysql/conf.d/my.cnf \
    -e MYSQL_ROOT_PASSWORD=goldfunnywowjohnjoyspeed \
    -e MYSQL_DATABASE=mydb \
    -e MYSQL_USER=lte \
    -e MYSQL_PASSWORD=goldfunnywowjohnjoyspeed \
    -p 3306:3306 \
    mysql
```

Jenkins

```
# Jenkins 실행
docker run -d \
--name jenkins \
-p 8080:8080 \
-p 50000:50000 \
-v jenkins_home:/var/jenkins_home \
-v /var/run/docker.sock:/var/run/docker.sock \
--user root \
jenkins/jenkins:lts
```

Nginx

```
# 시스템 패키지 업데이트
sudo apt-get update

# Nginx 설치
sudo apt-get install nginx -y

# Nginx 시작 및 부팅 시 자동 시작 설정
sudo systemctl start nginx
sudo systemctl enable nginx

# SSL 인증서 설정
sudo apt-get install certbot python3-certbot-nginx -y

# SSL 인증서 발급 및 Nginx 설정 자동화
sudo certbot --nginx

# Nginx 설정 확인
sudo nano /etc/nginx/sites-available/default
```

Nginx 재시작 sudo systemctl restart nginx