




포팅 매뉴얼

 작성일 2023.08.16

 작성자 권민정

 제목 **오늘도, 안녕** 포팅 매뉴얼



1. 개발 환경

1.1 운영체제

- Windows 10

1.2 IDE

- IntelliJ IDEA 2023.1.3 (Ultimate Edition)
- Visual Studio Code 1.81.1

1.3 UI/UX

- Figma

1.4 Back-End

- Javac flag: -parameters
- Java SE Development Kit 11.0.19
- Spring Boot 2.7.14
 - Spring Boot DevTools
 - Spring Web
 - Lombok
 - MySQL Driver
 - Spring Data JPA
 - Spring Data Redis
 - Spring Security
- Gradle 8.1.1
- Apache Tomcat 9.0.78
- Json In Java 20160810
- JWT 0.9.1
- Openvidu-Java-Client 2.28.0

1.5 Front-End

- Node 18.16.1
- React 18.2.0
- React-Router-Dom 6.14.2
- Redux 4.2.1
- Axios 1.4.0
- Openvidu-Browser 2.28.0

1.6 데이터베이스

- MySQL 5.7.35
- Redis 7.0.12

1.7 프로젝트 관리

1.8 커뮤니케이션

- Gitlab
- Jira
- Google Drive
- Notion
- Mattermost
- Discord



2. 운영 환경

- AWS EC2(Ubuntu 20.04 LTS)
- Nginx 1.18.0
- Docker 24.0.5
- Redis 7.0.12



3. EC2 사용 포트

포트	설명
22	SSH
80	HTTP
443	HTTPS
3000	React
3306	MySQL
8080	Spring Boot
8444	Openvidu HTTP
8445	Openvidu HTTPS
59465	Redis



4. Nginx 설정

4.1 /etc/nginx/sites-available/default 파일에 도메인 설정

```
server {
    listen 80;
    server_name i9b308.p.ssafy.io;
    ...
}
```

4.2 Nginx 리로드하여 default파일 설정 적용

```
# default 파일이 정상적인지 테스트
$ sudo nginx -t

# 리로드
$ sudo service nginx reload
```

4.3 SSL 인증서 발급(Certbot으로 Nginx에 SSL 인증서 자동 적용)

```
# Let's Encrypt 설치
$ sudo apt-get install letsencrypt

# Certbot 설치
sudo apt-get install certbot python3-certbot-nginx

# Certbot 동작
sudo certbot --nginx
```

4.4 SSL 인증서 적용 후 최종적으로 설정한 /etc/nginx/sites-available/default 파일

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

    index index.html index.htm index.nginx-debian.html;

    server_name i9b308.p.ssafy.io;

    location / {
        # First attempt to serve request as file, then
        # as directory, then fall back to displaying a 404.
        # try_files $uri $uri/ =404;
        proxy_pass      http://i9b308.p.ssafy.io:3000;
    }

    location /api {
        proxy_pass      http://i9b308.p.ssafy.io:8080;
    }

    location /profile {
        proxy_pass      http://i9b308.p.ssafy.io:8080;
    }

    location /routine {
        proxy_pass      http://i9b308.p.ssafy.io:8080;
    }
}
```

```

    }

    listen [::]:443 ssl ipv6only=on; # managed by Certbot
    listen 443 ssl; # managed by Certbot
    ssl_certificate /etc/letsencrypt/live/i9b308.p.ssafy.io/fullchain.pem; # managed by Certbot
    ssl_certificate_key /etc/letsencrypt/live/i9b308.p.ssafy.io/privkey.pem; # managed by Certbot
    include /etc/letsencrypt/options-ssl-nginx.conf; # managed by Certbot
    ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed by Certbot

}

server {
    if ($host = i9b308.p.ssafy.io) {
        return 301 https://$host$request_uri;
    } # managed by Certbot


    listen 80 default_server;
    listen [::]:80 default_server;

    server_name i9b308.p.ssafy.io;
    return 404; # managed by Certbot


}

```



5. Docker 컨테이너

5.1 Jenkins

```

# jenkins 이미지 pull
$ sudo docker pull jenkins/jenkins:jdk11

# jenkins 컨테이너 실행
$ sudo docker run -d -p 9090:8080 -v /home/ubuntu/jenkins:/var/jenkins_home --name jenkins -u root jenkins/jenkins:jdk11

```

- EC2 서버의 /home/ubuntu/jenkins와 docker 컨테이너의 /var/jenkins_home를 볼륨으로 연결하여 workspace에 생성되는 프로젝트 빌드 파일을 관리

5.1.1 사용된 주요 플러그인

- Gradle Plugin 2.8.2
- NodeJS Plugin 1.6.0
- SSH Agent Plugin 333.v878b_53c89511
- GitLab Plugin 1.7.15

5.1.2 Item

- Item1: hellotoday-be
 - 백엔드 프로젝트 정상 배포를 위해서 EC2 서버의 적절한 위치에 **Dockerfile, deploy.sh** 파일이 위치해 있어야 함(5.1.3 참고)
 - Pipeline script

```
pipeline {
  agent any

  tools {
    gradle 'gradle'
  }

  stages {
    stage('Git Clone') {
      steps {
        git branch: 'master', credentialsId: 'gitlab_credentials', url: 'https://lab.ssafy.com/s09-webmobile1-sub2/S09P12B308.git'
      }
    }

    stage('Build BE') {
      steps {
        dir("./BE/HelloToday") {
          sh "gradle clean build"
        }
      }

      post {
        success {
          echo 'gradle build success'
        }

        failure {
          echo 'gradle build failed'
        }
      }
    }

    // ec2 서버 deploy.sh 실행
    stage('Deploy') {
      steps {
        sshagent(credentials: ['ssh_user']) {
          sh """
            ssh -o StrictHostKeyChecking=no ubuntu@i9b308.p.ssafy.io
            ssh -t ubuntu@i9b308.p.ssafy.io /home/ubuntu/hello_today/be/deploy.sh
          """
        }
      }

      post {
        success {
          echo 'success'
        }

        failure {
          echo 'failed'
        }
      }
    }
  }
}
```

```
}
}
```

- Item2: hellotoday-fe

- 프론트엔드 프로젝트 정상 배포를 위해서 EC2 서버의 적절한 위치에 **Dockerfile, deploy.sh, .env** 파일이 위치해 있어야 함(5.1.3, 10.2 참고)
- Pipeline script

```
pipeline {
  agent any
  stages {
    stage('Git Clone') {
      steps {
        git branch: 'master', credentialsId: 'gitlab_credentials', url: 'https://lab.ssafy.com/s09-webmobile1-sub2/S09P12B308.git'
      }
    }

    stage('Build FE') {
      steps {
        sh 'cp ../.env ./FE/HelloToday'
        dir("./FE/HelloToday") {
          nodejs(nodeJSInstallationName: 'NodeJS') {
            sh 'CI=false npm install && CI=false npm run build'
          }
        }
      }
    }

    stage('Compression') {
      steps {
        dir("./FE/HelloToday") {
          sh '''
            rm -rf node_modules
            tar -cvf hellotoday.tar .
          '''
        }
      }
    }

    // ec2 서버 deploy.sh 실행
    stage('Deploy') {
      steps {
        sshagent(credentials: ['ssh_user']) {
          sh """
            ssh -o StrictHostKeyChecking=no ubuntu@i9b308.p.ssafy.io
            ssh -t ubuntu@i9b308.p.ssafy.io /home/ubuntu/hello_today/fe/deploy.sh
          """
        }
      }
    }

    post {
      success {
        echo 'success'
      }

      failure {
        echo 'failed'
      }
    }
  }
}
```

```

    }
  }
}

```

5.1.3 Dockerfile & deploy.sh 생성

- EC2 폴더 구조

```

/home/ubuntu
├── hello_today
│   ├── be
│   │   ├── Dockerfile
│   │   ├── HelloToday-0.0.1-SNAPSHOT.jar    # Spring Boot jar 파일
│   │   └── deploy.sh
│   ├── db    # MySQL 컨테이너에서 사용하는 볼륨
│   │   ├── hello_today_ddl.sql
│   │   └── hello_today_dml.sql
│   ├── fe
│   │   ├── Dockerfile
│   │   ├── deploy.sh
│   │   ├── hello-today-fe    # React 빌드 압축 파일이 위치하는 폴더
│   │   └── hellotoday.conf    # React 컨테이너가 사용할 Nginx 커스텀 설정 파일
│   └── upload    # Spring Boot 컨테이너에서 사용하는 볼륨
│       └── routine
├── jenkins    # jenkins 컨테이너에서 사용하는 볼륨
│   └── workspace
│       ├── .env    # 프론트엔드 환경 변수(운영 환경) .env 파일 위치
│       ├── hellotoday-be
│       └── hellotoday-fe
└── upload    # Spring Boot 컨테이너에서 프로필 이미지 저장소로 사용하는 볼륨
    └── routine    # Spring Boot 컨테이너에서 루틴 인증 이미지 저장소로 사용하는 볼륨

```

- Dockerfile

- BE

```

FROM openjdk:11-jdk
COPY HelloToday-0.0.1-SNAPSHOT.jar app.jar
ENTRYPOINT ["java","-jar", "-Duser.timezone=Asia/Seoul", "-Dfile.encoding=UTF-8", "/app.jar"]

```

- FE

```

FROM node:18.16.1 as build
WORKDIR /app
COPY hello-today-fe/package.json hello-today-fe/package-lock.json ./
RUN npm install

# 나머지 파일들을 빌드 컨텍스트로 복사
COPY hello-today-fe .
RUN npm run build

```

```
# 런타임 이미지 설정
FROM nginx:latest

# 빌드한 리액트 앱 파일을 Nginx의 정적 파일 디렉토리로 복사
COPY --from=build /app/build /usr/share/nginx/html

COPY hellotoday.conf /etc/nginx/conf.d/default.conf
# EXPOSE 80

# Nginx 실행
CMD ["nginx", "-g", "daemon off;"]
```

- **deploy.sh**(소유자에게 파일 실행 권한 필요: -rwxrwxr—)

- BE

```
sudo docker stop hello-today-be
sudo docker rm hello-today-be
sudo docker rmi hello-today-be
cd /home/ubuntu/hello_today/be
cp /home/ubuntu/jenkins/workspace/hellotoday-be/BE/HelloToday/build/libs/HelloToday-0.0.1-SNAPSHOT.jar .
sudo docker build -t hello-today-be .
sudo docker run -d --name hello-today-be -v /home/ubuntu/upload:/hello_today/upload -v /home/ubuntu/upload/routine:/hello_today/upload/routine -p 8080:8080 hello-today-be
```

- FE

```
cd /home/ubuntu/hello_today/fe
sudo rm -r hello-today-fe
mkdir hello-today-fe
cp /home/ubuntu/jenkins/workspace/hellotoday-fe/FE/HelloToday/hellotoday.tar hello-today-fe
cd hello-today-fe

tar -xvf hellotoday.tar
rm -rf hellotoday.tar

cd ..

sudo docker stop hello-today-fe
sudo docker rm hello-today-fe
sudo docker rmi hello-today-fe
sudo docker build -t hello-today-fe .
sudo docker run -d --name hello-today-fe -p 3000:80 hello-today-fe
```

5.2 Mysql 컨테이너

```
# mysql 이미지 pull
$ sudo docker pull mysql:5.7

# mysql 컨테이너 실행
$ sudo docker run --name mysql -e MYSQL_ROOT_PASSWORD=hellotoday8dndhkdnt22 -e LANG=C.UTF-8 -d -v /home/ubuntu/hello_today/db:/db -p 3306:3306 mysql:5.7 --character-set-server=utf8mb4 --collation-server=utf8mb4_unicode_ci
```


- EC2 서버의 /home/ubuntu/hello_today/db와 docker 컨테이너의 /db를 볼륨으로 연결하여 ddl, dml 등의 sql 스크립트를 관리

5.3 React 컨테이너

```
# Jenkins 없이 수동 실행 시

# 도커파일로부터 이미지 빌드
sudo docker build -t hello-today-fe .

# React 컨테이너 실행
sudo docker run -d --name hello-today-fe -p 3000:80 hello-today-fe
```

5.3.1 Nginx 커스텀 설정 파일(hellotoday.conf)

```
server {
    listen 80;
    server_name i9b308.p.ssafy.io;

    location / {
        root /usr/share/nginx/html;
        index index.html index.htm;
        try_files $uri /index.html;
    }

    error_page 500 502 503 504 /50x.html;
    location = /50x.html {
        root /usr/share/nginx/html;
    }
}
```

5.4 Spring Boot 컨테이너

```
# Jenkins 없이 수동 실행 시

# 도커파일로부터 이미지 빌드
sudo docker build -t hello-today-be .

# Spring Boot 컨테이너 실행
sudo docker run -d --name hello-today-be -v /home/ubuntu/upload:/hello_today/upload -v /home/ubuntu/upload/routine:/hello_today/upload/routine -p 8080:8080 hello-today-be
```




6. Openvidu 배포

- 배포 메뉴얼

On premises - OpenVidu Docs

OpenVidu is deployed in production as a set of Docker containers managed with Docker Compose.

You can deploy OpenVidu in any modern Linux distribution.

 <https://docs.openvidu.io/en/stable/deployment/ce/on-premises/#2-deployment>

```
# Openvidu 배포 초기 진행 시, 80, 443 포트를 사용하므로 기존에 해당 포트를 사용하고 있는 Nginx를 중지한 후 진행
$ sudo service nginx stop

# Openvidu 메뉴얼에 따라 배포 진행

# 포트 열기
$ ufw allow ssh
$ ufw allow 80/tcp
$ ufw allow 443/tcp
$ ufw allow 3478/tcp
$ ufw allow 3478/udp
$ ufw allow 40000:57000/tcp
$ ufw allow 40000:57000/udp
$ ufw allow 57001:65535/tcp
$ ufw allow 57001:65535/udp
$ ufw enable

# 루트 계정
$ sudo su

$ cd /opt

# 오픈비두 설치
$ curl https://s3-eu-west-1.amazonaws.com/aws.openvidu.io/install_openvidu_latest.sh | bash

$ cd openvidu

# .env 파일 내용 변경
# DOMAIN_OR_PUBLIC_IP=도메인
# OPENVIDU_SECRET=OpenVidu 비밀번호
# CERTIFICATE_TYPE=letsencrypt
# LETSENCRYPT_EMAIL=인증서 발급 시 사용한 이메일
# HTTP_PORT 8444, HTTPS_PORT 8445
$ sudo vi .env

# 오픈비두 시작
$ ./openvidu start

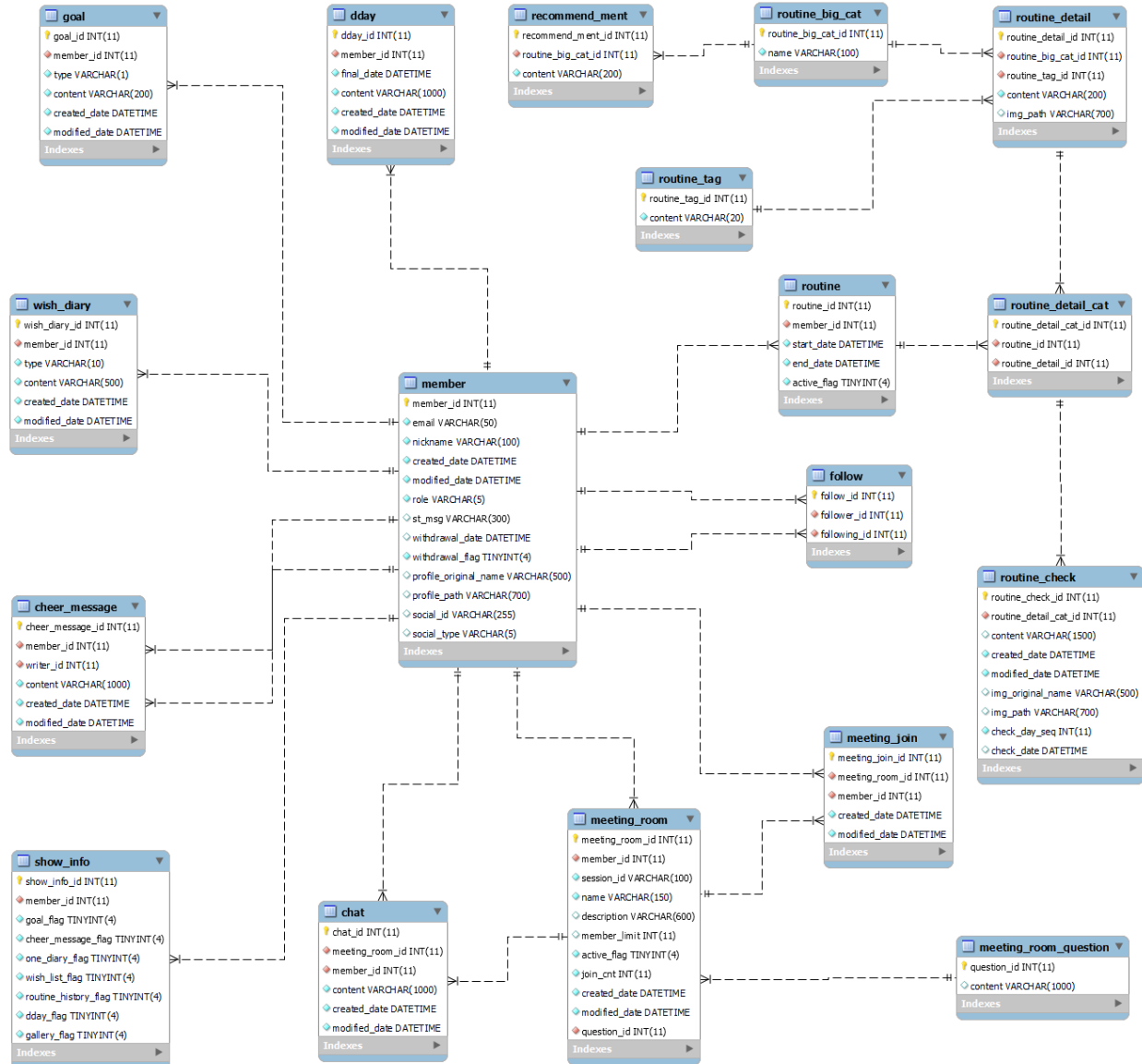
# Nginx 시작
$ sudo service nginx start

# 오픈비두 종료 시
$ ./openvidu stop
```



7. MySQL 설정

7.1 ERD



7.2 로컬 환경 계정

- database: hello_today
- host: localhost
- port: 3306
- username: ssafy

- password: ssafy

7.3 운영 환경 계정

- database: hello_today
- host: i9b308.p.ssafy.io
- port: 3306
- username: hello_today_308_team
- password: ssafytoday8dndhkdrrt22

7.4 DDL

```
-- MySQL Workbench Forward Engineering

SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;
SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;
SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ERROR
_FOR_DIVISION_BY_ZERO,NO_ENGINE_SUBSTITUTION';

--
-- Schema mydb
--
--
-- Schema hello_today
--
DROP SCHEMA IF EXISTS `hello_today` ;

--
-- Schema hello_today
--
CREATE SCHEMA IF NOT EXISTS `hello_today` DEFAULT CHARACTER SET utf8mb4 ;
USE `hello_today` ;

--
-- Table `hello_today`.`meeting_room_question`
--
CREATE TABLE IF NOT EXISTS `hello_today`.`meeting_room_question` (
  `question_id` INT(11) NOT NULL AUTO_INCREMENT,
  `content` VARCHAR(1000) NULL DEFAULT NULL,
  PRIMARY KEY (`question_id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

--
-- Table `hello_today`.`member`
--
CREATE TABLE IF NOT EXISTS `hello_today`.`member` (
  `member_id` INT(11) NOT NULL AUTO_INCREMENT,
  `email` VARCHAR(50) NOT NULL,
  `nickname` VARCHAR(100) NOT NULL,
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  `role` VARCHAR(5) NOT NULL,
  `st_msg` VARCHAR(300) NULL DEFAULT NULL,
  `withdrawal_date` DATETIME NULL DEFAULT NULL,
  `withdrawal_flag` TINYINT(4) NOT NULL DEFAULT '0',
```

```

`profile_original_name` VARCHAR(500) NULL DEFAULT NULL,
`profile_path` VARCHAR(700) NULL DEFAULT NULL,
`social_id` VARCHAR(255) NULL DEFAULT NULL,
`social_type` VARCHAR(5) NULL DEFAULT NULL,
PRIMARY KEY (`member_id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`meeting_room`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`meeting_room` (
  `meeting_room_id` INT(11) NOT NULL AUTO_INCREMENT,
  `member_id` INT(11) NOT NULL,
  `session_id` VARCHAR(100) NOT NULL,
  `name` VARCHAR(150) NOT NULL,
  `description` VARCHAR(600) NULL,
  `member_limit` INT(11) NULL DEFAULT NULL,
  `active_flag` TINYINT(4) NOT NULL DEFAULT '1',
  `join_cnt` INT(11) NOT NULL DEFAULT '1',
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  `question_id` INT(11) NOT NULL,
  PRIMARY KEY (`meeting_room_id`),
  INDEX `fk_meeting_room_member1_idx` (`member_id` ASC),
  INDEX `fk_meeting_room_meeting_room_question1_idx` (`question_id` ASC),
  CONSTRAINT `fk_meeting_room_meeting_room_question1`
    FOREIGN KEY (`question_id`)
      REFERENCES `hello_today`.`meeting_room_question` (`question_id`)
      ON DELETE NO ACTION
      ON UPDATE NO ACTION,
  CONSTRAINT `fk_meeting_room_member1`
    FOREIGN KEY (`member_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`chat`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`chat` (
  `chat_id` INT(11) NOT NULL,
  `meeting_room_id` INT(11) NOT NULL,
  `member_id` INT(11) NOT NULL,
  `content` VARCHAR(1000) NOT NULL,
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  PRIMARY KEY (`chat_id`),
  INDEX `fk_chat_meeting_room1_idx` (`meeting_room_id` ASC),
  INDEX `fk_chat_member1_idx` (`member_id` ASC),
  CONSTRAINT `fk_chat_meeting_room1`
    FOREIGN KEY (`meeting_room_id`)
      REFERENCES `hello_today`.`meeting_room` (`meeting_room_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION,
  CONSTRAINT `fk_chat_member1`
    FOREIGN KEY (`member_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

```

```

-----
-- Table `hello_today`.`cheer_message`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`cheer_message` (
  `cheer_message_id` INT(11) NOT NULL AUTO_INCREMENT,
  `member_id` INT(11) NOT NULL,
  `writer_id` INT(11) NOT NULL,
  `content` VARCHAR(1000) NOT NULL,
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  PRIMARY KEY (`cheer_message_id`),
  INDEX `fk_cheer_message_member1_idx` (`member_id` ASC),
  INDEX `fk_cheer_message_member2_idx` (`writer_id` ASC),
  CONSTRAINT `fk_cheer_message_member1`
    FOREIGN KEY (`member_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION,
  CONSTRAINT `fk_cheer_message_member2`
    FOREIGN KEY (`writer_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

```

```

-----
-- Table `hello_today`.`dday`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`dday` (
  `dday_id` INT(11) NOT NULL AUTO_INCREMENT,
  `member_id` INT(11) NOT NULL,
  `final_date` DATETIME NOT NULL,
  `content` VARCHAR(1000) NOT NULL,
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  PRIMARY KEY (`dday_id`),
  INDEX `fk_dday_member1_idx` (`member_id` ASC),
  CONSTRAINT `fk_dday_member1`
    FOREIGN KEY (`member_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

```

```

-----
-- Table `hello_today`.`follow`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`follow` (
  `follow_id` INT(11) NOT NULL AUTO_INCREMENT,
  `follower_id` INT(11) NOT NULL,
  `following_id` INT(11) NOT NULL,
  PRIMARY KEY (`follow_id`),
  INDEX `fk_follow_member1_idx` (`follower_id` ASC),
  INDEX `fk_follow_member2_idx` (`following_id` ASC),
  CONSTRAINT `fk_follow_member1`
    FOREIGN KEY (`follower_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION,
  CONSTRAINT `fk_follow_member2`
    FOREIGN KEY (`following_id`)
      REFERENCES `hello_today`.`member` (`member_id`)

```

```

        ON DELETE CASCADE
        ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`goal`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`goal` (
  `goal_id` INT(11) NOT NULL AUTO_INCREMENT,
  `member_id` INT(11) NOT NULL,
  `type` VARCHAR(1) NOT NULL,
  `content` VARCHAR(200) NOT NULL,
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  PRIMARY KEY (`goal_id`, `member_id`),
  INDEX `fk_goal_member_idx` (`member_id` ASC),
  CONSTRAINT `fk_goal_member`
    FOREIGN KEY (`member_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
        ON DELETE CASCADE
        ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`meeting_join`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`meeting_join` (
  `meeting_join_id` INT(11) NOT NULL,
  `meeting_room_id` INT(11) NOT NULL,
  `member_id` INT(11) NOT NULL,
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  PRIMARY KEY (`meeting_join_id`),
  INDEX `fk_meeting_join_meeting_room1_idx` (`meeting_room_id` ASC),
  INDEX `fk_meeting_join_member1_idx` (`member_id` ASC),
  CONSTRAINT `fk_meeting_join_meeting_room1`
    FOREIGN KEY (`meeting_room_id`)
      REFERENCES `hello_today`.`meeting_room` (`meeting_room_id`)
        ON DELETE CASCADE
        ON UPDATE NO ACTION,
  CONSTRAINT `fk_meeting_join_member1`
    FOREIGN KEY (`member_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
        ON DELETE CASCADE
        ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`routine_big_cat`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`routine_big_cat` (
  `routine_big_cat_id` INT(11) NOT NULL AUTO_INCREMENT,
  `name` VARCHAR(100) NOT NULL,
  PRIMARY KEY (`routine_big_cat_id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`recommend_ment`
-----

```

```

CREATE TABLE IF NOT EXISTS `hello_today`.`recommend_ment` (
  `recommend_ment_id` INT(11) NOT NULL AUTO_INCREMENT,
  `routine_big_cat_id` INT(11) NOT NULL,
  `content` VARCHAR(200) NOT NULL,
  PRIMARY KEY (`recommend_ment_id`),
  INDEX `fk_recommend_ment_routine_big_cat1_idx` (`routine_big_cat_id` ASC),
  CONSTRAINT `fk_recommend_ment_routine_big_cat1`
    FOREIGN KEY (`routine_big_cat_id`)
      REFERENCES `hello_today`.`routine_big_cat` (`routine_big_cat_id`)
      ON DELETE NO ACTION
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

```

```

-----
-- Table `hello_today`.`routine`
-----

```

```

CREATE TABLE IF NOT EXISTS `hello_today`.`routine` (
  `routine_id` INT(11) NOT NULL AUTO_INCREMENT,
  `member_id` INT(11) NOT NULL,
  `start_date` DATETIME NOT NULL,
  `end_date` DATETIME NOT NULL,
  `active_flag` TINYINT(4) NOT NULL DEFAULT '1',
  PRIMARY KEY (`routine_id`),
  INDEX `fk_routine_member1_idx` (`member_id` ASC),
  CONSTRAINT `fk_routine_member1`
    FOREIGN KEY (`member_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

```

```

-----
-- Table `hello_today`.`routine_tag`
-----

```

```

CREATE TABLE IF NOT EXISTS `hello_today`.`routine_tag` (
  `routine_tag_id` INT(11) NOT NULL AUTO_INCREMENT,
  `content` VARCHAR(20) NOT NULL,
  PRIMARY KEY (`routine_tag_id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

```

```

-----
-- Table `hello_today`.`routine_detail`
-----

```

```

CREATE TABLE IF NOT EXISTS `hello_today`.`routine_detail` (
  `routine_detail_id` INT(11) NOT NULL AUTO_INCREMENT,
  `routine_big_cat_id` INT(11) NOT NULL,
  `routine_tag_id` INT(11) NOT NULL,
  `content` VARCHAR(200) NOT NULL,
  `img_path` VARCHAR(700) NULL DEFAULT NULL,
  PRIMARY KEY (`routine_detail_id`),
  INDEX `fk_routine_detail_routine_big_cat1_idx` (`routine_big_cat_id` ASC),
  INDEX `fk_routine_detail_routine_tag1_idx` (`routine_tag_id` ASC),
  CONSTRAINT `fk_routine_detail_routine_big_cat1`
    FOREIGN KEY (`routine_big_cat_id`)
      REFERENCES `hello_today`.`routine_big_cat` (`routine_big_cat_id`)
      ON DELETE NO ACTION
      ON UPDATE NO ACTION,
  CONSTRAINT `fk_routine_detail_routine_tag1`
    FOREIGN KEY (`routine_tag_id`)
      REFERENCES `hello_today`.`routine_tag` (`routine_tag_id`)
      ON DELETE NO ACTION

```



```

        ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`routine_detail_cat`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`routine_detail_cat` (
  `routine_detail_cat_id` INT(11) NOT NULL AUTO_INCREMENT,
  `routine_id` INT(11) NOT NULL,
  `routine_detail_id` INT(11) NOT NULL,
  PRIMARY KEY (`routine_detail_cat_id`),
  INDEX `fk_routine_detail_cat_routine1_idx` (`routine_id` ASC),
  INDEX `fk_routine_detail_cat_routine_detail1_idx` (`routine_detail_id` ASC),
  CONSTRAINT `fk_routine_detail_cat_routine1`
    FOREIGN KEY (`routine_id`)
      REFERENCES `hello_today`.`routine` (`routine_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION,
  CONSTRAINT `fk_routine_detail_cat_routine_detail1`
    FOREIGN KEY (`routine_detail_id`)
      REFERENCES `hello_today`.`routine_detail` (`routine_detail_id`)
      ON DELETE NO ACTION
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`routine_check`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`routine_check` (
  `routine_check_id` INT(11) NOT NULL AUTO_INCREMENT,
  `routine_detail_cat_id` INT(11) NOT NULL,
  `content` VARCHAR(1500) NULL DEFAULT NULL,
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  `img_original_name` VARCHAR(500) NULL DEFAULT NULL,
  `img_path` VARCHAR(700) NULL DEFAULT NULL,
  `check_day_seq` INT(11) NOT NULL,
  `check_date` DATETIME NULL DEFAULT NULL,
  PRIMARY KEY (`routine_check_id`),
  INDEX `fk_routine_check_routine_detail_cat1_idx` (`routine_detail_cat_id` ASC),
  CONSTRAINT `fk_routine_check_routine_detail_cat1`
    FOREIGN KEY (`routine_detail_cat_id`)
      REFERENCES `hello_today`.`routine_detail_cat` (`routine_detail_cat_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`show_info`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`show_info` (
  `show_info_id` INT(11) NOT NULL AUTO_INCREMENT,
  `member_id` INT(11) NOT NULL,
  `goal_flag` TINYINT(4) NOT NULL DEFAULT '1',
  `cheer_message_flag` TINYINT(4) NOT NULL DEFAULT '1',
  `one_diary_flag` TINYINT(4) NOT NULL DEFAULT '1',
  `wish_list_flag` TINYINT(4) NOT NULL DEFAULT '1',
  `routine_history_flag` TINYINT(4) NOT NULL DEFAULT '1',
  `dday_flag` TINYINT(4) NOT NULL DEFAULT '1',
  `gallery_flag` TINYINT(4) NOT NULL DEFAULT '1',
  PRIMARY KEY (`show_info_id`),

```

```

INDEX `fk_show_info_member1_idx` (`member_id` ASC),
CONSTRAINT `fk_show_info_member1`
  FOREIGN KEY (`member_id`)
    REFERENCES `hello_today`.`member` (`member_id`)
    ON DELETE CASCADE
    ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

-----
-- Table `hello_today`.`wish_diary`
-----
CREATE TABLE IF NOT EXISTS `hello_today`.`wish_diary` (
  `wish_diary_id` INT(11) NOT NULL AUTO_INCREMENT,
  `member_id` INT(11) NOT NULL,
  `type` VARCHAR(10) NOT NULL,
  `content` VARCHAR(500) NOT NULL,
  `created_date` DATETIME NOT NULL,
  `modified_date` DATETIME NOT NULL,
  PRIMARY KEY (`wish_diary_id`),
  INDEX `fk_wish_diary_member1_idx` (`member_id` ASC),
  CONSTRAINT `fk_wish_diary_member1`
    FOREIGN KEY (`member_id`)
      REFERENCES `hello_today`.`member` (`member_id`)
      ON DELETE CASCADE
      ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8mb4;

SET SQL_MODE=@OLD_SQL_MODE;
SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS;
SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS;

```

7.5 기본 DML

```

use hello_today;

-- 1. 이 방에는 각자 서로 다른 루틴을 진행하는 사람들이 모여있습니다. 서로 어떤 루틴을 진행하고 있는지 간단하게 공유하는 시간을 가져보아요.
INSERT INTO meeting_room_question (content) VALUES ('이 방에는 각자 서로 다른 루틴을 진행하는 사람들이 모여있습니다. 서로 어떤 루
틴을 진행하고 있는지 간단하게 공유하는 시간을 가져보아요.');
```

-- 2. 각자 루틴을 며칠동안 꾸준히 진행했는지 말하는 시간을 가져보아요.

```
INSERT INTO meeting_room_question (content) VALUES ('각자 루틴을 며칠동안 꾸준히 진행했는지 말하는 시간을 가져보아요.');
```

-- 3. 현재 자신의 진행 상황에서 아쉬운 점과 잘 하고 있는 점을 공유해봅시다. (서로 격려하는 말도 해보는건 어떤가요?)

```
INSERT INTO meeting_room_question (content) VALUES ('현재 자신의 진행 상황에서 아쉬운 점과 잘 하고 있는 점을 공유해봅시다. (서로
격려하는 말도 해보는건 어떤가요?));
```

-- 4. 처음 보는 사람들끼리 자신의 목표와 진행도를 공유하는 것은 굉장히 용기있는 행동이에요. 서로 용원을 하면서 회의를 해보는건 어떤가요?

```
INSERT INTO meeting_room_question (content) VALUES ('처음 보는 사람들끼리 자신의 목표와 진행도를 공유하는 것은 굉장히 용기있는 행
동이에요. 서로 용원을 하면서 회의를 해보는건 어떤가요?');
```

-- 5. 루틴을 진행하며 일상의 소소한 재미를 느끼고 계신가요? 기억에 남는 루틴 실천 경험을 서로 공유해봅시다.

```
INSERT INTO meeting_room_question (content) VALUES ('루틴을 진행하며 일상의 소소한 재미를 느끼고 계신가요? 기억에 남는 루틴 실천
경험을 서로 공유해봅시다.');
```

-- 6. 앞으로 변화하고 싶은 나의 모습을 상상해보며 서로 이야기 해보는 시간을 가져볼까요?

```
INSERT INTO meeting_room_question (content) VALUES ('앞으로 변화하고 싶은 나의 모습을 상상해보며 서로 이야기 해보는 시간을 가져볼
까요?');
```

-- 7. 루틴을 실천하는 의지를 꾸준히 이어나가기가 생각보다 어려울 거예요. 나만의 실천 노하우가 있다면 서로 공유해 보아요!

```
INSERT INTO meeting_room_question (content) VALUES ('루틴을 실천하는 의지를 꾸준히 이어나가기가 생각보다 어려울 거예요. 나만의 실
천 노하우가 있다면 서로 공유해 보아요!');
```

-- 루틴 대분류

```
INSERT INTO `hello_today`.`routine_big_cat` (`name`) VALUES ('기본');
```

```

INSERT INTO `hello_today`.`routine_big_cat` (`name`) VALUES ('정적');
INSERT INTO `hello_today`.`routine_big_cat` (`name`) VALUES ('동적');

-- 루틴 태그
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('식사');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('기상');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('청소');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('수면');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('마음 챙김');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('독서');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('음악');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('산책');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('기록');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('명상');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('뉴스');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('사진');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('영화');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('쇼핑');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('운동');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('그림');
INSERT INTO `hello_today`.`routine_tag` (`content`) VALUES ('기분');

-- 루틴 세분류
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('1', '17', '물 마시기', 'water.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('1', '1', '밥 챙겨먹기', 'eatmeal.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('1', '17', '샤워하기', 'shower.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('1', '2', '규칙적인 기상하기', 'getup.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('1', '4', '규칙적인 수면', 'sleep.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('1', '3', '방 청소하기', 'cleaning.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('1', '5', '스스로 칭찬하기', 'heart.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '6', '독서하기', 'book.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '7', '음악듣기', 'music.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '5', '감사일기 쓰기', 'thanxdiary.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '9', '하루 일과 기록하기', 'recordtoday.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '10', '10분간 명상하기', 'meditation.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '17', '지인에게 연락하기', 'phonecall.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '9', '버킷리스트 작성', 'bucketlist.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '11', '뉴스보기', 'news.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '12', '사진 찍기', 'takephoto.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '13', '영화보기', 'movie.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('2', '14', '인터넷 쇼핑하기', 'shopping.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('3', '15', '운동하기', 'exercise.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('3', '16', '그림 그리기', 'drawing.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('3', '16', '컬러링북 색칠하기', 'colorbook.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('3', '7', '악기 배우기', 'instrument.png');

```

```

INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('3', '15', '스트레칭하기', 'stretch.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('3', '15', '자전거 타기', 'bike.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('3', '1', '직접 식사 만들기', 'makemeal.png');
INSERT INTO `hello_today`.`routine_detail` (`routine_big_cat_id`, `routine_tag_id`, `content`, `img_path`) VALUES
('3', '8', '산책하기', 'strolling.png');

-- 루틴 추천 멘트
INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('2', '오늘도 활기찬 하루를 명상으로 시작해볼까요?');
INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('1', '하루의 시작과 끝을 루틴과 함께하며 건강한 삶을 만들어가요.');
```

```

INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('2', '오늘 하루는 어떠셨나요? 오늘 자신의 이야기를 기록해봐요');
INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('1', '물마시기 같은 작은 습관으로 건강을 챙겨봐요.');
```

```

INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('1', '어렵지 않은 것부터 습관으로 만들어가는 것은 어떤가요?');
INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('1', '아침 침구 정리, 규칙적인 생활의 첫걸음입니다.');
```

```

INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('2', '날씨가 좋은 날, 상쾌한 공기를 쉼터서 기분 전환을 해봐요');
INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('2', '좋아하는 음악이 있으신가요? 오늘은 제일 좋아하는 노래를 들어봐요.');
```

```

INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('3', '운동을 하면서 체력을 길러봅시다!');
INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('3', '요리를 하면서 맛있는 음식을 만들어보는건 어떠신가요? 오늘은 내가 요리사~');
```

```

INSERT INTO `hello_today`.`recommend_ment` (`routine_big_cat_id`, `content`) VALUES ('3', '악기를 배우는게 스트레스에 도움이 된다고 해요. 새로운 악기를 배우는건 어떤가요?');
```

7.6 운영 환경 DB Dump

```

-- MySQL dump 10.13 Distrib 5.7.42, for Linux (x86_64)
--
-- Host: localhost Database: hello_today
-- -----
-- Server version 5.7.42

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

--
-- Table structure for table `chat`
--

DROP TABLE IF EXISTS `chat`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `chat` (
  `chat_id` int(11) NOT NULL,
```

```

`meeting_room_id` int(11) NOT NULL,
`member_id` int(11) NOT NULL,
`content` varchar(1000) NOT NULL,
`created_date` datetime NOT NULL,
`modified_date` datetime NOT NULL,
PRIMARY KEY (`chat_id`),
KEY `fk_chat_meeting_room1_idx` (`meeting_room_id`),
KEY `fk_chat_member1_idx` (`member_id`),
CONSTRAINT `fk_chat_meeting_room1` FOREIGN KEY (`meeting_room_id`) REFERENCES `meeting_room` (`meeting_room_id`
) ON DELETE CASCADE ON UPDATE NO ACTION,
CONSTRAINT `fk_chat_member1` FOREIGN KEY (`member_id`) REFERENCES `member` (`member_id`) ON DELETE CASCADE ON U
PDATE NO ACTION
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `chat`
--

LOCK TABLES `chat` WRITE;
/*!40000 ALTER TABLE `chat` DISABLE KEYS */;
/*!40000 ALTER TABLE `chat` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `cheer_message`
--

DROP TABLE IF EXISTS `cheer_message`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `cheer_message` (
  `cheer_message_id` int(11) NOT NULL AUTO_INCREMENT,
  `member_id` int(11) NOT NULL,
  `writer_id` int(11) NOT NULL,
  `content` varchar(1000) NOT NULL,
  `created_date` datetime NOT NULL,
  `modified_date` datetime NOT NULL,
  PRIMARY KEY (`cheer_message_id`),
  KEY `fk_cheer_message_member1_idx` (`member_id`),
  KEY `fk_cheer_message_member2_idx` (`writer_id`),
  CONSTRAINT `fk_cheer_message_member1` FOREIGN KEY (`member_id`) REFERENCES `member` (`member_id`) ON DELETE CAS
CADE ON UPDATE NO ACTION,
  CONSTRAINT `fk_cheer_message_member2` FOREIGN KEY (`writer_id`) REFERENCES `member` (`member_id`) ON DELETE CAS
CADE ON UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=22 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `cheer_message`
--

LOCK TABLES `cheer_message` WRITE;
/*!40000 ALTER TABLE `cheer_message` DISABLE KEYS */;
INSERT INTO `cheer_message` VALUES (3,5,5,'하이하이요!','2023-08-11 12:52:20','2023-08-11 12:52:20'),(12,22,22,'응원
메시지 남겨요 하이!', '2023-08-14 18:58:18', '2023-08-15 16:32:59'),(13,4,1,'춘식은 짱이에요!!','2023-08-15 10:40:42','2
023-08-15 10:40:42'),(14,25,25,'jy','2023-08-15 14:30:17','2023-08-15 14:30:17'),(15,25,25,'ergerg','2023-08-15 1
7:01:17','2023-08-15 17:01:17'),(16,25,25,'ergerheth','2023-08-15 17:01:19','2023-08-15 17:01:19'),(17,25,25,'erg
ergerg','2023-08-15 17:01:21','2023-08-15 17:01:21'),(18,25,25,'ergerghtth','2023-08-15 17:01:26','2023-08-15 17:
01:26'),(19,25,25,'rthetherh','2023-08-15 17:01:28','2023-08-15 17:01:28'),(20,25,25,'wewerwet','2023-08-15 17:0
1:30','2023-08-15 17:01:30'),(21,5,5,'안녕하세요 여러분! 반갑스빈다-', '2023-08-16 10:26:16','2023-08-16 10:26:16');
/*!40000 ALTER TABLE `cheer_message` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `dday`
--

```

```

DROP TABLE IF EXISTS `dday`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `dday` (
  `dday_id` int(11) NOT NULL AUTO_INCREMENT,
  `member_id` int(11) NOT NULL,
  `final_date` datetime NOT NULL,
  `content` varchar(1000) NOT NULL,
  `created_date` datetime NOT NULL,
  `modified_date` datetime NOT NULL,
  PRIMARY KEY (`dday_id`),
  KEY `fk_dday_member1_idx` (`member_id`),
  CONSTRAINT `fk_dday_member1` FOREIGN KEY (`member_id`) REFERENCES `member` (`member_id`) ON DELETE CASCADE ON U
PDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=10 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `dday`
--

LOCK TABLES `dday` WRITE;
/*!40000 ALTER TABLE `dday` DISABLE KEYS */;
INSERT INTO `dday` VALUES (9,4,'2023-08-17 00:00:00','L O R L O R','2023-08-15 14:31:13','2023-08-15 14:31:13');
/*!40000 ALTER TABLE `dday` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `follow`
--

DROP TABLE IF EXISTS `follow`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `follow` (
  `follow_id` int(11) NOT NULL AUTO_INCREMENT,
  `follower_id` int(11) NOT NULL,
  `following_id` int(11) NOT NULL,
  PRIMARY KEY (`follow_id`),
  KEY `fk_follow_member1_idx` (`follower_id`),
  KEY `fk_follow_member2_idx` (`following_id`),
  CONSTRAINT `fk_follow_member1` FOREIGN KEY (`follower_id`) REFERENCES `member` (`member_id`) ON DELETE CASCADE
ON UPDATE NO ACTION,
  CONSTRAINT `fk_follow_member2` FOREIGN KEY (`following_id`) REFERENCES `member` (`member_id`) ON DELETE CASCADE
ON UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=71 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `follow`
--

LOCK TABLES `follow` WRITE;
/*!40000 ALTER TABLE `follow` DISABLE KEYS */;
INSERT INTO `follow` VALUES (7,5,4),(24,5,2),(25,4,5),(44,1,12),(48,12,1),(57,2,1),(60,22,23),(61,23,22),(65,25,1
7),(66,26,1),(70,2,6);
/*!40000 ALTER TABLE `follow` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `goal`
--

DROP TABLE IF EXISTS `goal`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;

```

```

CREATE TABLE `goal` (
  `goal_id` int(11) NOT NULL AUTO_INCREMENT,
  `member_id` int(11) NOT NULL,
  `type` varchar(1) NOT NULL,
  `content` varchar(200) NOT NULL,
  `created_date` datetime NOT NULL,
  `modified_date` datetime NOT NULL,
  PRIMARY KEY (`goal_id`,`member_id`),
  KEY `fk_goal_member_idx` (`member_id`),
  CONSTRAINT `fk_goal_member` FOREIGN KEY (`member_id`) REFERENCES `member` (`member_id`) ON DELETE CASCADE ON UP
DATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=10 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `goal`
--

LOCK TABLES `goal` WRITE;
/*!40000 ALTER TABLE `goal` DISABLE KEYS */;
INSERT INTO `goal` VALUES (2,2,'0','밥먹기','2023-08-14 02:04:58','2023-08-14 02:04:58'),(3,22,'0','매일 목표입니
다.','2023-08-14 10:30:16','2023-08-14 10:30:16'),(4,22,'1','매주 목표입니다.','2023-08-14 10:30:25','2023-08-14 10:3
0:25'),(5,22,'2','매년 목표입니다.','2023-08-14 10:30:36','2023-08-14 10:30:36'),(6,22,'2','목표입니다.','2023-08-14 1
0:30:43','2023-08-14 10:30:43'),(7,1,'0','스ட்ச스스스스','2023-08-14 10:34:03','2023-08-14 10:34:03'),(8,2,'0','fsdf
s','2023-08-14 15:40:11','2023-08-14 15:40:11'),(9,2,'0','2112','2023-08-14 16:24:09','2023-08-14 16:24:09');
/*!40000 ALTER TABLE `goal` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `meeting_join`
--

DROP TABLE IF EXISTS `meeting_join`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `meeting_join` (
  `meeting_join_id` int(11) NOT NULL,
  `meeting_room_id` int(11) NOT NULL,
  `member_id` int(11) NOT NULL,
  `created_date` datetime NOT NULL,
  `modified_date` datetime NOT NULL,
  PRIMARY KEY (`meeting_join_id`),
  KEY `fk_meeting_join_meeting_room1_idx` (`meeting_room_id`),
  KEY `fk_meeting_join_member1_idx` (`member_id`),
  CONSTRAINT `fk_meeting_join_meeting_room1` FOREIGN KEY (`meeting_room_id`) REFERENCES `meeting_room` (`meeting_
room_id`) ON DELETE CASCADE ON UPDATE NO ACTION,
  CONSTRAINT `fk_meeting_join_member1` FOREIGN KEY (`member_id`) REFERENCES `member` (`member_id`) ON DELETE CASC
ADE ON UPDATE NO ACTION
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `meeting_join`
--

LOCK TABLES `meeting_join` WRITE;
/*!40000 ALTER TABLE `meeting_join` DISABLE KEYS */;
/*!40000 ALTER TABLE `meeting_join` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `meeting_room`
--

DROP TABLE IF EXISTS `meeting_room`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;

```

```

CREATE TABLE `meeting_room` (
  `meeting_room_id` int(11) NOT NULL AUTO_INCREMENT,
  `member_id` int(11) NOT NULL,
  `session_id` varchar(100) NOT NULL,
  `name` varchar(100) NOT NULL,
  `description` varchar(600) DEFAULT NULL,
  `member_limit` int(11) DEFAULT NULL,
  `active_flag` tinyint(4) NOT NULL DEFAULT '1',
  `join_cnt` int(11) NOT NULL DEFAULT '1',
  `created_date` datetime NOT NULL,
  `modified_date` datetime NOT NULL,
  `question_id` int(11) NOT NULL,
  PRIMARY KEY (`meeting_room_id`),
  KEY `fk_meeting_room_member1_idx` (`member_id`),
  KEY `fk_meeting_room_meeting_room_question1_idx` (`question_id`),
  CONSTRAINT `fk_meeting_room_meeting_room_question1` FOREIGN KEY (`question_id`) REFERENCES `meeting_room_questi
on` (`question_id`) ON DELETE NO ACTION ON UPDATE NO ACTION,
  CONSTRAINT `fk_meeting_room_member1` FOREIGN KEY (`member_id`) REFERENCES `member` (`member_id`) ON DELETE CASC
ADE ON UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=66 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `meeting_room`
--

LOCK TABLES `meeting_room` WRITE;
/*!40000 ALTER TABLE `meeting_room` DISABLE KEYS */;
INSERT INTO `meeting_room` VALUES (20,1,'ses_KMC2sc4Wxd','동호호호','호호호호호',3,0,1,'2023-08-13 19:17:56','2023-0
8-13 19:24:42',2),(21,1,'ses_MsINCKRdLo','tetet','estsertestsrsrfs',4,0,1,'2023-08-13 19:26:56','2023-08-13 19:3
5:33',1),(23,1,'ses_TWgqP9iyFM','test','testsetest',1,1,1,'2023-08-13 20:28:07','2023-08-13 20:28:07',1),(24,1,'s
es_ZqtNvkzXuU','test','test',3,0,1,'2023-08-13 20:28:47','2023-08-13 20:32:12',1),(25,1,'ses_G681x5bdji','tes
t','test',1,1,1,'2023-08-13 20:34:21','2023-08-13 20:34:21',1),(26,1,'ses_PfiVuiWt09','test','test',3,1,1,'2023-0
8-13 20:37:56','2023-08-13 20:47:41',6),(28,1,'ses_XzMuRds88j','test','test',4,0,1,'2023-08-13 20:53:39','2023-08
-13 20:54:40',2),(30,1,'ses_ZiToCjKF72','test','test',3,0,1,'2023-08-13 23:14:12','2023-08-13 23:17:12',1),(31,
1,'ses_Lu0DtBfe34','스디스','스디스',3,1,1,'2023-08-13 23:35:03','2023-08-13 23:35:03',1),(32,1,'ses_WNl9fJshu
x','test','test',4,1,1,'2023-08-13 23:36:39','2023-08-13 23:37:10',1),(34,1,'ses_C5roLxxvEcS','포다닥','로르르르르
오',2,1,1,'2023-08-14 10:02:53','2023-08-14 10:05:12',2),(35,2,'ses_04n25FxrDs','러',러',6,1,1,'2023-08-14 10:0
4:47','2023-08-14 10:04:47',1),(36,5,'ses_MmtHo1uMQ4','따라라달','오스오',5,1,1,'2023-08-14 10:05:03','2023-08-14 10:
05:03',1),(37,1,'ses_Cgy856xHsG','dfdsfs','sdfdsfds',2,1,1,'2023-08-14 14:56:45','2023-08-14 14:56:45',1),(38,
1,'ses_Xpilex55Lj','test','test',1,1,1,'2023-08-14 14:58:21','2023-08-14 14:58:34',2),(39,1,'ses_OWHXkDf3eA','tes
t','test',1,1,1,'2023-08-14 14:59:05','2023-08-14 14:59:05',1),(40,1,'ses_AzsQyP0XXv','test','yrdy',1,1,1,'2023-0
8-14 15:52:48','2023-08-14 15:52:48',1),(41,1,'ses_U30nuU7qn0X','스호롤',르홍롤',4,1,1,'2023-08-14 15:58:19','202
3-08-14 15:58:19',1),(42,1,'ses_TKy8TqFFbo','test','러러',1,1,1,'2023-08-14 16:02:55','2023-08-14 16:02:55',1),(4
3,1,'ses_F4mPHMuf3c','yyry','ryrydr',2,1,1,'2023-08-14 17:36:47','2023-08-14 17:36:47',1),(44,1,'ses_WbDAQmM7v
C','test','test',2,1,1,'2023-08-14 17:49:07','2023-08-14 17:49:07',1),(45,1,'ses_D3oSEQ1xG2','yy','yy',2,1,1,'202
3-08-14 17:50:08','2023-08-14 17:50:08',1),(46,1,'ses_CwoGFadewf','jhjhj','jhjhjhj',1,1,1,'2023-08-14 17:51:12','2
023-08-14 17:51:12',1),(47,1,'ses_NUazlkdMvT','htyfyh','trygd',1,1,1,'2023-08-15 13:34:16','2023-08-15 13:34:16',
1),(48,1,'ses_LFDdoSuSF7','test','test',2,1,1,'2023-08-15 14:37:47','2023-08-15 14:37:47',1),(49,1,'ses_P68KGuAeg
3','test','test',1,1,1,'2023-08-15 14:39:19','2023-08-15 14:39:19',1),(50,1,'ses_KCCHc9tKMM','이번 주 루틴 함께 실천하
실분!!!','같이 해요~~',6,1,1,'2023-08-15 15:51:43','2023-08-15 15:51:43',1),(51,1,'ses_EFnZ7F9Lfr','이번 주 루틴 함께 실
천하실분!!!','함께해요~~',6,1,1,'2023-08-15 15:52:41','2023-08-15 15:52:41',1),(52,5,'ses_RVQLyFTxqw','오늘 루틴 완성하시
는 분들^^','안녕하세요우~ 오늘 루틴 잘 설정하셨나요?!',6,1,1,'2023-08-15 15:53:17','2023-08-15 15:53:17',1),(53,23,'ses_Fn
noSE5PMZ','루틴 혼자하기 힘들어요. 같이 진행해요~','같이 루틴 진행하실 분 모집해요 !!!',6,1,1,'2023-08-15 15:53:58','2023-08-15
16:02:49',7),(54,1,'ses_GcibmUn9iI','이번 주 루틴 함께 실천하실분!!!','저랑 함께해요!!',6,1,1,'2023-08-15 15:54:06','2023
-08-15 15:54:06',1),(55,1,'ses_J8VemshMNK','이번 주 루틴 함께 실천하실분!!!','우리 함께해요~~',5,1,1,'2023-08-15 15:54:2
5','2023-08-15 15:54:25',1),(56,25,'ses_NyieE7EHzw','오늘 뭐하셨을까요???','저희 같이 얘기해봐요 ',4,1,1,'2023-08-15 15:5
6:01','2023-08-15 15:56:01',1),(57,6,'ses_BIRXmVgusN','오늘도 화이팅',호호호',1,1,1,'2023-08-15 15:56:49','2023-08-
15 15:56:49',1),(58,6,'ses_Qst1NpCbzy','오늘도 얘기해봐요','오늘 힘들었',3,1,1,'2023-08-15 15:57:18','2023-08-15 15:57:
18',1),(59,1,'ses_KWJVHC4wjT','이번 주 루틴 함께 실천하실분!!!','우리 함께해요~~',6,1,1,'2023-08-15 15:59:45','2023-08-15
15:59:45',1),(60,1,'ses_V0GDxipLgx','로이령~',로',로르르르르르',2,1,1,'2023-08-15 16:36:35','2023-08-15 16:36:
35',1),(61,1,'ses_Q2g0KSPKj8','호호','호호호',3,1,1,'2023-08-15 16:39:10','2023-08-15 16:39:10',1),(62,1,'ses_VJk
omZYQ5u','test','test',2,0,1,'2023-08-15 17:57:53','2023-08-15 17:57:57',1),(63,1,'ses_NdJWZ3NhKH','test','test',
2,0,1,'2023-08-15 17:58:23','2023-08-15 17:58:25',1),(64,1,'ses_ZpaNZgHhBD','test','test',2,0,1,'2023-08-15 17:5
8:40','2023-08-15 17:58:43',1),(65,1,'ses_SnRu5PMVSW','호','호',2,0,1,'2023-08-15 18:02:18','2023-08-15 18:07:3
1',1);
/*!40000 ALTER TABLE `meeting_room` ENABLE KEYS */;

```



```

UNLOCK TABLES;

--
-- Table structure for table `meeting_room_question`
--

DROP TABLE IF EXISTS `meeting_room_question`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `meeting_room_question` (
  `question_id` int(11) NOT NULL AUTO_INCREMENT,
  `content` varchar(1000) DEFAULT NULL,
  PRIMARY KEY (`question_id`)
) ENGINE=InnoDB AUTO_INCREMENT=8 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `meeting_room_question`
--

LOCK TABLES `meeting_room_question` WRITE;
/*!40000 ALTER TABLE `meeting_room_question` DISABLE KEYS */;
INSERT INTO `meeting_room_question` VALUES (1,'이 방에는 각자 서로 다른 루틴을 진행하는 사람들이 모여있습니다. 서로 어떤 루틴을 진행하고 있는지 간단하게 공유하는 시간을 가져보아요. '), (2,'각자 루틴을 며칠동안 꾸준히 진행했는지 말하는 시간을 가져보아요. '), (3,'현재 자신의 진행 상황에서 아쉬운 점과 잘 하고 있는 점을 공유해봅시다. (서로 격려하는 말도 해보는건 어떤가요?'), (4,'처음 보는 사람들끼리 자신의 목표와 진행도를 공유하는 것은 굉장히 용기있는 행동이에요. 서로 응원을 하면서 회의를 해보는건 어떤가요?'), (5,'루틴을 진행하며 일상의 소소한 재미를 느끼고 계신가요? 기억에 남는 루틴 실천 경험을 서로 공유해봅시다. '), (6,'앞으로 변화하고 싶은 나의 모습을 상상해보며 서로 이야기 해보는 시간을 가져볼까요?'), (7,'루틴을 실천하는 의지를 꾸준히 이어나가기가 생각보다 어려울 거예요. 나만의 실천 노하우가 있다면 서로 공유해 보아요!');
/*!40000 ALTER TABLE `meeting_room_question` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `member`
--

DROP TABLE IF EXISTS `member`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `member` (
  `member_id` int(11) NOT NULL AUTO_INCREMENT,
  `email` varchar(50) NOT NULL,
  `nickname` varchar(100) NOT NULL,
  `created_date` datetime NOT NULL,
  `modified_date` datetime NOT NULL,
  `role` varchar(5) NOT NULL,
  `st_msg` varchar(300) DEFAULT NULL,
  `withdrawal_date` datetime DEFAULT NULL,
  `withdrawal_flag` tinyint(4) NOT NULL DEFAULT '0',
  `profile_original_name` varchar(500) DEFAULT NULL,
  `profile_path` varchar(700) DEFAULT NULL,
  `social_id` varchar(255) DEFAULT NULL,
  `social_type` varchar(5) DEFAULT NULL,
  PRIMARY KEY (`member_id`)
) ENGINE=InnoDB AUTO_INCREMENT=27 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `member`
--

LOCK TABLES `member` WRITE;
/*!40000 ALTER TABLE `member` DISABLE KEYS */;
INSERT INTO `member` VALUES (1,'22alswjd@naver.com', '춘식이짱짱짱', '2023-08-11 02:36:40', '2023-08-15 17:58:32', 'USER', 'πππ', NULL, 0, '1_그림1.jpg', '/hello_today/upload/1_그림1.jpg', '2941720718', 'KAKAO'), (2, 'sseq7526@naver.com', '신준호', '2023-08-11 03:50:27', '2023-08-15 15:51:53', 'USER', '4545', NULL, 0, '2_화면 캡처 2023-08-15 142959.png', '/hello_today/upload/2_화면 캡처 2023-08-15 142959.png', '2928745489', 'KAKAO'), (4, 'leezi809@naver.com', '춘식이짱짱짱', '2023-08-11 08:53:44', '2023-08-15 16:05:20', 'USER', '춘식이를 봐라', NULL, 0, '4_춘식.jpg', '/hello_today/upload/4_춘식.jpg', '2940859

```

```

338','KAKAO'),(5,'07juahlily21@naver.com','주아주아','2023-08-11 08:53:56','2023-08-11 12:52:32','USER','수정이 가능합
니다',NULL,0,NULL,'http://k.kakaocdn.net/dn/ZnPtQ/btsoRDGHWF4/L4Hhk4IY8aZzFcl8V9N0R0/img_640x640.jpg','294594467
7','KAKAO'),(6,'sseq007@naver.com','오늘도화이팅','2023-08-11 09:19:59','2023-08-15 15:54:00','USER','오늘화이팅',NUL
L,0,NULL,'https://phinf.pstatic.net/contact/20230727_119/1690385487139xIcXm_PNG/avatar_profile.png','DyjjypxRwwRV0
RYi90LELqcvequ8HgIwIwHS5nYzLwXA','NAVER'),(8,'dldnr789@naver.com','반장입니다','2023-08-11 14:24:06','2023-08-11 14:
24:59','USER',NULL,NULL,0,NULL,'http://k.kakaocdn.net/dn/zyPBL/btspSVUKWGP/zJwPyDSeDLXqa4E7muImmK/img_640x640.jp
g','2959226827','KAKAO'),(9,'ekclstkfk44@naver.com','고다짱','2023-08-11 14:57:03','2023-08-11 14:58:16','USE
R','진짜 이쁘게 잘했다...',NULL,0,'9_귀여워1.jpg','/hello_today/upload/9_귀여워1.jpg','2959279746','KAKAO'),(10,'acd0825
@gmail.com','제이제이','2023-08-11 15:13:58','2023-08-11 15:14:06','USER',NULL,NULL,0,NULL,'http://k.kakaocdn.net/d
n/z8aI1/btsoCF0vy5z/nNmG6AdYBNwTa5PYvjTqe0/img_640x640.jpg','2959307027','KAKAO'),(12,'dn502@naver.com','b2d998dc
-f078-4f54-9ded-0452e23063b8hello','2023-08-13 20:58:24','2023-08-13 20:58:24','USER',NULL,NULL,0,NULL,'http://k.
kakaocdn.net/dn/cuEj8b/btVI7PTBnM/cLRm49CqIFBa9KL3cTZn2k/img_640x640.jpg','2962990574','KAKAO'),(17,'yeongkyo199
7@gmail.com','표준입출력','2023-08-13 21:51:28','2023-08-13 21:51:35','USER',NULL,NULL,0,NULL,'http://k.kakaocdn.ne
t/dn/dpk9l1/btqmGhA2lKL/Oz0wDuJn1YV2DIn92f6DVK/img_640x640.jpg','2963070475','KAKAO'),(19,'22alswd@naver.com','안
녕하세요','2023-08-13 23:56:22','2023-08-13 23:56:34','USER',NULL,NULL,0,NULL,'https://ssl.pstatic.net/static/pwe/a
ddress/img_profile.png','K1vKSMYixdLKB6ESRI8Ffk12M09Gd9GmGuAw-a_wuq4','NAVER'),(22,'kodhdh09@gmail.com','고다혜','2
023-08-14 10:17:56','2023-08-15 15:52:28','USER','조아요',NULL,0,NULL,'http://k.kakaocdn.net/dn/dpk9l1/btqmGhA2lKL/
Oz0wDuJn1YV2DIn92f6DVK/img_640x640.jpg','2943843916','KAKAO'),(23,'kdhdh09@naver.com','고드혜','2023-08-14 10:22:4
3','2023-08-15 15:53:26','USER','상대 없음',NULL,0,NULL,'https://ssl.pstatic.net/static/pwe/address/img_profile.pn
g','Ingh62RcWR10z0puPDIMiA1Q6IECKRFVIsV8w-ZCFjA','NAVER'),(24,'hice95@nate.com','hice','2023-08-14 12:52:41','202
3-08-14 13:37:34','USER','상태 제발',NULL,0,'24_내가_웁다..jpg','/hello_today/upload/24_내가_웁다..jpg','2963869226','K
AKAO'),(25,'acttoze@naver.com','춘식이짱짱','2023-08-14 15:57:10','2023-08-15 16:03:56','USER','스디스디스디',NULL,0,N
ULL,'https://ssl.pstatic.net/static/pwe/address/img_profile.png','9zF7SC5PwWQW5NRkgGMClaQfiBoHUMjBHKLh3Jn_Jo','N
AVER'),(26,'07juahlily21@naver.com','김조아','2023-08-15 15:55:12','2023-08-15 15:55:18','USER',NULL,NULL,0,NULL,'h
ttps://phinf.pstatic.net/contact/20220914_35/1663137862536g80hE-JPEG/KakaoTalk_20200518_153926472.jpg','AArrA6c4R
e7Gi3wVinpY9ird0v-HXZhiJIs_bFTnro','NAVER');
/*!40000 ALTER TABLE `member` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `recommend_ment`
--

DROP TABLE IF EXISTS `recommend_ment`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `recommend_ment` (
  `recommend_ment_id` int(11) NOT NULL AUTO_INCREMENT,
  `routine_big_cat_id` int(11) NOT NULL,
  `content` varchar(200) NOT NULL,
  PRIMARY KEY (`recommend_ment_id`),
  KEY `fk_recommend_ment_routine_big_cat1_idx` (`routine_big_cat_id`),
  CONSTRAINT `fk_recommend_ment_routine_big_cat1` FOREIGN KEY (`routine_big_cat_id`) REFERENCES `routine_big_cat`
(`routine_big_cat_id`) ON DELETE NO ACTION ON UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=12 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `recommend_ment`
--

LOCK TABLES `recommend_ment` WRITE;
/*!40000 ALTER TABLE `recommend_ment` DISABLE KEYS */;
INSERT INTO `recommend_ment` VALUES (1,2,'오늘도 활기찬 하루를 명상으로 시작해볼까요?'),(2,1,'하루의 시작과 끝을 루틴과 함께하며
건강한 삶을 만들어가요. '),(3,2,'오늘 하루는 어떠셨나요? 오늘 자신의 이야기를 기록해봐요'),(4,1,'물마시기 같은 작은 습관으로 건강을 챙겨
봐요. '),(5,1,'어렵지 않은 것부터 습관으로 만들어가는 것은 어떤가요?'),(6,1,'아침 침구 정리, 규칙적인 생활의 첫걸음입니다. '),(7,2,'날씨가
좋은 날, 상쾌한 공기를 쐬면서 기분 전환을 해봐요'),(8,2,'좋아하는 음악이 있으신가요? 오늘은 제일 좋아하는 노래를 들어봐요. '),(9,3,'운동을
하면서 체력을 길러봅시다! '),(10,3,'요리를 하면서 맛있는 음식을 만들어보는건 어떤가요? 오늘은 내가 요리사~'),(11,3,'악기를 배우는게 스트
레스에 도움이 된다고 해요. 새로운 악기를 배우는건 어떤가요?');
/*!40000 ALTER TABLE `recommend_ment` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `routine`
--

DROP TABLE IF EXISTS `routine`;

```

```

/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `routine` (
  `routine_id` int(11) NOT NULL AUTO_INCREMENT,
  `member_id` int(11) NOT NULL,
  `start_date` datetime NOT NULL,
  `end_date` datetime NOT NULL,
  `active_flag` tinyint(4) NOT NULL DEFAULT '1',
  PRIMARY KEY (`routine_id`),
  KEY `fk_routine_member1_idx` (`member_id`),
  CONSTRAINT `fk_routine_member1` FOREIGN KEY (`member_id`) REFERENCES `member` (`member_id`) ON DELETE CASCADE ON
  UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=15 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `routine`
--

LOCK TABLES `routine` WRITE;
/*!40000 ALTER TABLE `routine` DISABLE KEYS */;
INSERT INTO `routine` VALUES (1,2,'2023-08-11 03:51:30','2023-08-18 03:51:30',1),(3,1,'2023-08-11 09:00:30','2023
-08-18 09:00:30',0),(5,5,'2023-08-11 12:49:24','2023-08-18 12:49:24',0),(6,1,'2023-08-11 13:04:49','2023-08-18 1
3:04:49',1),(7,5,'2023-08-11 14:20:52','2023-08-18 14:20:52',1),(8,9,'2023-08-11 14:57:48','2023-08-18 14:57:48',
1),(10,22,'2023-08-14 10:19:52','2023-08-20 10:19:52',1),(11,24,'2023-08-14 12:53:47','2023-08-20 12:53:47',1),(1
2,4,'2023-08-14 17:49:22','2023-08-20 17:49:22',1),(14,6,'2023-08-15 16:40:01','2023-08-21 16:40:01',1);
/*!40000 ALTER TABLE `routine` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `routine_big_cat`
--

DROP TABLE IF EXISTS `routine_big_cat`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `routine_big_cat` (
  `routine_big_cat_id` int(11) NOT NULL AUTO_INCREMENT,
  `name` varchar(100) NOT NULL,
  PRIMARY KEY (`routine_big_cat_id`)
) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `routine_big_cat`
--

LOCK TABLES `routine_big_cat` WRITE;
/*!40000 ALTER TABLE `routine_big_cat` DISABLE KEYS */;
INSERT INTO `routine_big_cat` VALUES (1,'기본'),(2,'정적'),(3,'동적');
/*!40000 ALTER TABLE `routine_big_cat` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `routine_check`
--

DROP TABLE IF EXISTS `routine_check`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `routine_check` (
  `routine_check_id` int(11) NOT NULL AUTO_INCREMENT,
  `routine_detail_cat_id` int(11) NOT NULL,
  `content` varchar(1500) DEFAULT NULL,
  `created_date` datetime NOT NULL,
  `modified_date` datetime NOT NULL,
  `img_original_name` varchar(500) DEFAULT NULL,

```

```

`img_path` varchar(700) DEFAULT NULL,
`check_day_seq` int(11) NOT NULL,
`check_date` datetime DEFAULT NULL,
PRIMARY KEY (`routine_check_id`),
KEY `fk_routine_check_routine_detail_cat1_idx` (`routine_detail_cat_id`),
CONSTRAINT `fk_routine_check_routine_detail_cat1` FOREIGN KEY (`routine_detail_cat_id`) REFERENCES `routine_detail_cat` (`routine_detail_cat_id`) ON DELETE CASCADE ON UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=295 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `routine_check`
--

LOCK TABLES `routine_check` WRITE;
/*!40000 ALTER TABLE `routine_check` DISABLE KEYS */;
INSERT INTO `routine_check` VALUES (1,1,'fsfsdf','2023-08-11 03:51:30','2023-08-11 16:58:38','1579405481817732그림1.png','/hello_today/upload/routine/1579405481817732그림1.png',1,'2023-08-11 16:57:20'),(2,1,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,2,NULL),(3,1,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,3,NULL),(4,1,'dsdsd','2023-08-11 03:51:30','2023-08-14 15:22:25','1832831848921954check-list_1357763.png','/hello_today/upload/routine/1832831848921954check-list_1357763.png',4,'2023-08-14 15:22:17'),(5,1,'oooo','2023-08-11 03:51:30','2023-08-15 14:33:43','1916310356051530processing-time_7154454.png','/hello_today/upload/routine/1916310356051530processing-time_7154454.png',5,'2023-08-15 14:33:37'),(6,1,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,6,NULL),(7,1,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,7,NULL),(8,2,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,1,NULL),(9,2,'hgghgh','2023-08-11 03:51:30','2023-08-14 17:41:43','1841189775244941write_1357748.png','/hello_today/upload/routine/1841189775244941write_1357748.png',2,'2023-08-12 00:00:00'),(10,2,'++++','2023-08-11 03:51:30','2023-08-14 08:56:43','1809690595786529cheermmsg.png','/hello_today/upload/routine/1809690595786529cheermmsg.png',3,'2023-08-13 00:00:00'),(11,2,'vcvcvvc','2023-08-11 03:51:30','2023-08-14 17:55:29','1842016359643023cheermmsg.png','/hello_today/upload/routine/1842016359643023cheermmsg.png',4,'2023-08-14 17:55:22'),(12,2,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,5,NULL),(13,2,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,6,NULL),(14,2,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,7,NULL),(15,3,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,1,NULL),(16,3,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,2,NULL),(17,3,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,3,NULL),(18,3,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,4,NULL),(19,3,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,5,NULL),(20,3,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,6,NULL),(21,3,NULL,'2023-08-11 03:51:30','2023-08-11 03:51:30',NULL,NULL,7,NULL),(43,7,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,1,NULL),(44,7,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,2,NULL),(45,7,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,3,NULL),(46,7,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,4,NULL),(47,7,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,5,NULL),(48,7,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,6,NULL),(49,7,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,7,NULL),(50,8,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,1,NULL),(51,8,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,2,NULL),(52,8,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,3,NULL),(53,8,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,4,NULL),(54,8,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,5,NULL),(55,8,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,6,NULL),(56,8,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,7,NULL),(57,9,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,1,NULL),(58,9,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,2,NULL),(59,9,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,3,NULL),(60,9,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,4,NULL),(61,9,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,5,NULL),(62,9,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,6,NULL),(63,9,NULL,'2023-08-11 09:00:30','2023-08-11 09:00:30',NULL,NULL,7,NULL),(71,11,'oooooooooooo','2023-08-11 12:49:24','2023-08-11 12:49:56',NULL,NULL,1,'2023-08-11 12:49:47'),(72,11,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,2,NULL),(73,11,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,3,NULL),(74,11,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,4,NULL),(75,11,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,5,NULL),(76,11,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,6,NULL),(77,11,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,7,NULL),(78,12,'까아아공','2023-08-11 12:49:24','2023-08-11 12:50:07',NULL,NULL,1,'2023-08-11 12:49:57'),(79,12,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,2,NULL),(80,12,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,3,NULL),(81,12,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,4,NULL),(82,12,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,5,NULL),(83,12,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,6,NULL),(84,12,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,7,NULL),(85,13,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,1,NULL),(86,13,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,2,NULL),(87,13,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,3,NULL),(88,13,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,4,NULL),(89,13,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,5,NULL),(90,13,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,6,NULL),(91,13,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,7,NULL),(92,14,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,1,NULL),(93,14,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,2,NULL),(94,14,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,3,NULL),(95,14,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,4,NULL),(96,14,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,5,NULL),(97,14,NULL,'2023-08-11 12:49:24','2023-08-11 12:49:24',NULL,NULL,6,NULL);
/*!40000 ALTER TABLE `routine_check` ENABLE KEYS */;

```

포팅 매뉴얼

```

L, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 2, NULL), (206, 30, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 3, NULL), (207, 30, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 4, NULL), (208, 30, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 5, NULL), (209, 30, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 6, NULL), (210, 30, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 7, NULL), (211, 31, '물 1리터를 매일 마시려고 노력했습니다', '2023-08-14 12:53:47', '2023-08-14 12:56:46', NULL, NULL, 1, '2023-08-14 12:54:59'), (212, 31, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 2, NULL), (213, 31, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 3, NULL), (214, 31, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 4, NULL), (215, 31, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 5, NULL), (216, 31, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 6, NULL), (217, 31, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 7, NULL), (218, 32, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 1, NULL), (219, 32, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 2, NULL), (220, 32, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 3, NULL), (221, 32, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 4, NULL), (222, 32, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 5, NULL), (223, 32, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 6, NULL), (224, 32, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 7, NULL), (225, 33, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 1, NULL), (226, 33, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 2, NULL), (227, 33, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 3, NULL), (228, 33, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 4, NULL), (229, 33, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 5, NULL), (230, 33, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 6, NULL), (231, 33, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 7, NULL), (232, 34, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 1, NULL), (233, 34, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 2, NULL), (234, 34, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 3, NULL), (235, 34, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 4, NULL), (236, 34, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 5, NULL), (237, 34, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 6, NULL), (238, 34, NULL, '2023-08-14 12:53:47', '2023-08-14 12:53:47', NULL, NULL, 7, NULL), (239, 35, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 1, NULL), (240, 35, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 2, NULL), (241, 35, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 3, NULL), (242, 35, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 4, NULL), (243, 35, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 5, NULL), (244, 35, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 6, NULL), (245, 35, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 7, NULL), (246, 36, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 1, NULL), (247, 36, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 2, NULL), (248, 36, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 3, NULL), (249, 36, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 4, NULL), (250, 36, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 5, NULL), (251, 36, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 6, NULL), (252, 36, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 7, NULL), (253, 37, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 1, NULL), (254, 37, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 2, NULL), (255, 37, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 3, NULL), (256, 37, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 4, NULL), (257, 37, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 5, NULL), (258, 37, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 6, NULL), (259, 37, NULL, '2023-08-14 17:49:22', '2023-08-14 17:49:22', NULL, NULL, 7, NULL), (260, 40, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', '1923917056134675calendar_4339222.png', '/hello_today/upload/routine/1923917056134675calendar_4339222.png', 1, '2023-08-15 16:40:01'), (275, 40, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 2, NULL), (276, 40, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 3, NULL), (277, 40, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 4, NULL), (278, 40, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 5, NULL), (279, 40, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 6, NULL), (280, 40, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 7, NULL), (281, 41, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 1, NULL), (282, 41, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 2, NULL), (283, 41, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 3, NULL), (284, 41, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 4, NULL), (285, 41, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 5, NULL), (286, 41, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 6, NULL), (287, 41, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 7, NULL), (288, 42, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 1, NULL), (289, 42, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 2, NULL), (290, 42, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 3, NULL), (291, 42, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 4, NULL), (292, 42, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 5, NULL), (293, 42, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 6, NULL), (294, 42, NULL, '2023-08-15 16:40:01', '2023-08-15 16:40:01', NULL, NULL, 7, NULL);
/*140000 ALTER TABLE `routine_check` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `routine_detail`
--

DROP TABLE IF EXISTS `routine_detail`;
/*140101 SET @saved_cs_client      = @@character_set_client */;
/*140101 SET character_set_client = utf8 */;
CREATE TABLE `routine_detail` (
  `routine_detail_id` int(11) NOT NULL AUTO_INCREMENT,
  `routine_big_cat_id` int(11) NOT NULL,
  `routine_tag_id` int(11) NOT NULL,

```



```

`content` varchar(200) NOT NULL,
`img_path` varchar(700) DEFAULT NULL,
PRIMARY KEY (`routine_detail_id`),
KEY `fk_routine_detail_routine_big_cat1_idx` (`routine_big_cat_id`),
KEY `fk_routine_detail_routine_tag1_idx` (`routine_tag_id`),
CONSTRAINT `fk_routine_detail_routine_big_cat1` FOREIGN KEY (`routine_big_cat_id`) REFERENCES `routine_big_cat`
(`routine_big_cat_id`) ON DELETE NO ACTION ON UPDATE NO ACTION,
CONSTRAINT `fk_routine_detail_routine_tag1` FOREIGN KEY (`routine_tag_id`) REFERENCES `routine_tag` (`routine_t
ag_id`) ON DELETE NO ACTION ON UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=27 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `routine_detail`
--

LOCK TABLES `routine_detail` WRITE;
/*!40000 ALTER TABLE `routine_detail` DISABLE KEYS */;
INSERT INTO `routine_detail` VALUES (1,1,17,'물 마시기','water.png'),(2,1,1,'밥 챙겨먹기','eatmeal.png'),(3,1,17,'샤워
하기','shower.png'),(4,1,2,'규칙적인 기상하기','getup.png'),(5,1,4,'규칙적인 수면','sleep.png'),(6,1,3,'방 청소하기','clean
ing.png'),(7,1,5,'스스로 칭찬하기','heart.png'),(8,2,6,'독서하기','book.png'),(9,2,7,'음악듣기','music.png'),(10,2,5,'감
사일기 쓰기','thanxdiary.png'),(11,2,9,'하루 일과 기록하기','recordtoday.png'),(12,2,10,'10분간 명상하기','meditation.pn
g'),(13,2,17,'지인에게 연락하기','phonecall.png'),(14,2,9,'버킷리스트 작성','bucketlist.png'),(15,2,11,'뉴스보기','news.pn
g'),(16,2,12,'사진 찍기','takephoto.png'),(17,2,13,'영화보기','movie.png'),(18,2,14,'인터넷 쇼핑하기','shopping.png'),(1
9,3,15,'운동하기','exercise.png'),(20,3,16,'그림 그리기','drawing.png'),(21,3,16,'컬러링북 색칠하기','colorbook.png'),(2
2,3,7,'악기 배우기','instrument.png'),(23,3,15,'스트레칭하기','stretch.png'),(24,3,15,'자전거 타기','bike.png'),(25,3,
1,'직접 식사 만들기','makemeal.png'),(26,3,8,'산책하기','strolling.png');
/*!40000 ALTER TABLE `routine_detail` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `routine_detail_cat`
--

DROP TABLE IF EXISTS `routine_detail_cat`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE `routine_detail_cat` (
  `routine_detail_cat_id` int(11) NOT NULL AUTO_INCREMENT,
  `routine_id` int(11) NOT NULL,
  `routine_detail_id` int(11) NOT NULL,
  PRIMARY KEY (`routine_detail_cat_id`),
  KEY `fk_routine_detail_cat_routine1_idx` (`routine_id`),
  KEY `fk_routine_detail_cat_routine_detail1_idx` (`routine_detail_id`),
  CONSTRAINT `fk_routine_detail_cat_routine1` FOREIGN KEY (`routine_id`) REFERENCES `routine` (`routine_id`) ON D
ELETE CASCADE ON UPDATE NO ACTION,
  CONSTRAINT `fk_routine_detail_cat_routine_detail1` FOREIGN KEY (`routine_detail_id`) REFERENCES `routine_detail
` (`routine_detail_id`) ON DELETE NO ACTION ON UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=43 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client = @saved_cs_client */;

--
-- Dumping data for table `routine_detail_cat`
--

LOCK TABLES `routine_detail_cat` WRITE;
/*!40000 ALTER TABLE `routine_detail_cat` DISABLE KEYS */;
INSERT INTO `routine_detail_cat` VALUES (1,1,1),(2,1,18),(3,1,21),(7,3,2),(8,3,18),(9,3,20),(11,5,1),(12,5,20),(1
3,5,17),(14,5,15),(15,6,1),(16,6,8),(17,6,19),(18,6,18),(19,7,2),(20,7,18),(21,7,21),(22,8,4),(23,8,17),(27,10,1
9),(28,10,20),(29,10,10),(30,11,1),(31,11,23),(32,11,7),(33,11,25),(34,11,12),(35,12,1),(36,12,8),(37,12,19),(40,
14,10),(41,14,12),(42,14,19);
/*!40000 ALTER TABLE `routine_detail_cat` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `routine_tag`
--

```

```

DROP TABLE IF EXISTS `routine_tag`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client  = utf8 */;
CREATE TABLE `routine_tag` (
  `routine_tag_id` int(11) NOT NULL AUTO_INCREMENT,
  `content` varchar(20) NOT NULL,
  PRIMARY KEY (`routine_tag_id`)
) ENGINE=InnoDB AUTO_INCREMENT=18 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client  = @saved_cs_client */;

--
-- Dumping data for table `routine_tag`
--

LOCK TABLES `routine_tag` WRITE;
/*!40000 ALTER TABLE `routine_tag` DISABLE KEYS */;
INSERT INTO `routine_tag` VALUES (1, '식사'), (2, '기상'), (3, '청소'), (4, '수면'), (5, '마음 챙김'), (6, '독서'), (7, '음악'), (8, '산책'), (9, '기록'), (10, '명상'), (11, '뉴스'), (12, '사진'), (13, '영화'), (14, '쇼핑'), (15, '운동'), (16, '그림'), (17, '기분');
/*!40000 ALTER TABLE `routine_tag` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `show_info`
--

DROP TABLE IF EXISTS `show_info`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client  = utf8 */;
CREATE TABLE `show_info` (
  `show_info_id` int(11) NOT NULL AUTO_INCREMENT,
  `member_id` int(11) NOT NULL,
  `goal_flag` tinyint(4) NOT NULL DEFAULT '1',
  `cheer_message_flag` tinyint(4) NOT NULL DEFAULT '1',
  `one_diary_flag` tinyint(4) NOT NULL DEFAULT '1',
  `wish_list_flag` tinyint(4) NOT NULL DEFAULT '1',
  `routine_history_flag` tinyint(4) NOT NULL DEFAULT '1',
  `dday_flag` tinyint(4) NOT NULL DEFAULT '1',
  `gallery_flag` tinyint(4) NOT NULL DEFAULT '1',
  PRIMARY KEY (`show_info_id`),
  KEY `fk_show_info_member1_idx` (`member_id`),
  CONSTRAINT `fk_show_info_member1` FOREIGN KEY (`member_id`) REFERENCES `member` (`member_id`) ON DELETE CASCADE ON UPDATE NO ACTION
) ENGINE=InnoDB AUTO_INCREMENT=27 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character_set_client  = @saved_cs_client */;

--
-- Dumping data for table `show_info`
--

LOCK TABLES `show_info` WRITE;
/*!40000 ALTER TABLE `show_info` DISABLE KEYS */;
INSERT INTO `show_info` VALUES (1,1,1,1,1,1,1,1,1), (2,2,1,1,1,1,1,1,1), (4,4,1,1,1,0,1,0,0), (5,5,1,1,1,1,1,1,1), (6,6,1,1,1,1,1,1,1), (8,8,1,1,1,1,1,1,1), (9,9,1,1,1,1,1,1,1), (10,10,1,1,1,1,1,1,1), (12,12,1,1,1,1,1,1,1), (17,17,0,1,0,0,0,0,0), (19,19,1,1,1,1,1,1,1), (22,22,1,1,1,1,1,0,1), (23,23,1,1,1,1,1,1,1), (24,24,1,1,1,1,1,1,1), (25,25,1,1,1,1,1,1,1), (26,26,1,1,1,1,1,1,1);
/*!40000 ALTER TABLE `show_info` ENABLE KEYS */;
UNLOCK TABLES;

--
-- Table structure for table `wish_diary`
--

DROP TABLE IF EXISTS `wish_diary`;
/*!40101 SET @saved_cs_client      = @@character_set_client */;
/*!40101 SET character_set_client  = utf8 */;
CREATE TABLE `wish_diary` (

```




9. Spring Boot properties 파일

9.1 application.properties

```
spring.profiles.active=dev

# jpa
spring.jpa.show-sql=true
spring.jpa.database-platform=org.hibernate.dialect.MySQL57Dialect
spring.jpa.properties.hibernate.format_sql=true
logging.level.org.hibernate.type.descriptor.sql=trace

# server port
server.port=8080

# swagger
springdoc.swagger-ui.path=/swagger-ui

# oauth kakao
oauth2.kakao.client-id=342e7bf27eba10f4f52f213866d7146d

# JWT
oauth2.naver.client-id=mnX6BbAZD4pm3XzHHq7K

# oauth naver
oauth2.naver.client-secret=6u94fxe0Ah
oauth2.naver.state=test

# JWT
jwt.secretKey=fasfdasfljalsdfA23232BDJFIS0FD323232
jwt.access.expiration=3600000
jwt.access.header=Authorization
jwt.refresh.expiration=18000000
jwt.refresh.header=Authorization-refresh

# multipart
spring.servlet.multipart.max-file-size=10MB
spring.servlet.multipart.max-request-size=10MB

spring.devtools.livereload.enabled=true
spring.devtools.remote.restart.enabled=true

# openvidu
openvidu.url=https://i9b308.p.ssafy.io:8445
openvidu.secret=hellotoday8dndhkdrrt22
```

9.1 application-dev.properties

```
spring.datasource.url=jdbc:mysql://localhost:3306/hello_today?useSSL=false&characterEncoding=UTF-8&serverTimezone=Asia/Seoul
spring.datasource.username=ssafy
spring.datasource.password=ssafy
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver

spring.jpa.hibernate.ddl-auto=update

redis.host=localhost
redis.port=59465
```

```
redis.password=sdkauflaesf

file.routinecheck.path=C:\\Users\\SSAFY\\Desktop\\upload\\routine\\
file.profile.path =C:\\Users\\SSAFY\\Desktop\\upload\\
host.profile.url=http://localhost:8080/

oauth2.kakao.redirect-uri=http://localhost:3000/login/oauth2/code/kakao
```

9.3 application-prd.properties

```
spring.datasource.url=jdbc:mysql://i9b308.p.ssafy.io:3306/hello_today?useSSL=false&characterEncoding=UTF-8&server
Timezone=Asia/Seoul
spring.datasource.username=hello_today_308_team
spring.datasource.password=helloday8dndhkdnt22
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver

spring.jpa.hibernate.ddl-auto=validate

redis.host=i9b308.p.ssafy.io
redis.port=59465
redis.password=sdkauflaesf

file.profile.path=/hello_today/upload/
file.routinecheck.path=/hello_today/upload/routine/
host.profile.url=https://i9b308.p.ssafy.io/

oauth2.kakao.redirect-uri=https://i9b308.p.ssafy.io/login/oauth2/code/kakao
```



10. React 프로젝트 환경변수(.env 파일)

10.1 로컬 환경에서의 .env

```
REACT_APP_BASE_URL = http://localhost:8080

REACT_APP_KAKAO_REDIRECT_URL = http://localhost:3000/login/oauth2/code/kakao
REACT_APP_NAVER_REDIRECT_URL = http://localhost:3000/login/oauth2/code/naver

; # 로그인
; REACT_APP_KAKAO_CLIENT_ID = 342e7bf27eba10f4f52f213866d7146d
; REACT_APP_KAKAO_REDIRECT_URI = http://localhost:3000/login/oauth2/code/kakao

; REACT_APP_NAVER_CLIENT_ID = mnX6BbAZD4pm3XzHHq7K
; REACT_APP_NAVER_REDIRECT_URI = http://localhost:3000/login/oauth2/code/naver
```

10.2 운영 환경에서의 .env

```
REACT_APP_BASE_URL = https://i9b308.p.ssafy.io

REACT_APP_KAKAO_REDIRECT_URL = https://i9b308.p.ssafy.io/login/oauth2/code/kakao
REACT_APP_NAVER_REDIRECT_URL = https://i9b308.p.ssafy.io/login/oauth2/code/naver

; # 로그인
; REACT_APP_KAKAO_CLIENT_ID = 342e7bf27eba10f4f52f213866d7146d
; REACT_APP_KAKAO_AUTH_URL = https://kauth.kakao.com/oauth/authorize?client_id

; REACT_APP_NAVER_CLIENT_ID = mnX6BbAZD4pm3XzHHq7K
; REACT_APP_NAVER_AUTH_URL = https://nid.naver.com/oauth2.0/authorize?response_type
```



11. 소셜 로그인 Redirect URI

11.1 Kakao

- <https://i9b308.p.ssafy.io/login/oauth2/code/kakao>
- <http://localhost:3000/login/oauth2/code/kakao>

11.2 Naver

- <https://i9b308.p.ssafy.io/login/oauth2/code/naver>
- <http://localhost:3000/login/oauth2/code/naver>



12. 시연 시나리오

12.1