DB : jt\_lunch

계정 ID: test

PW : 1234

-- jt\_lunch.ate\_user definition

CREATE TABLE `ate\_user` (

`ID` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL COMMENT '식수자 아이디',

`NAME` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL COMMENT '이름',

`ATE\_DATE` date NOT NULL DEFAULT current\_timestamp() COMMENT '식사일',

`DEPARTMENT` varchar(30) COLLATE utf8mb4\_unicode\_ci NOT NULL COMMENT '부서',

`TEAM` varchar(30) COLLATE utf8mb4\_unicode\_ci NOT NULL COMMENT '팀',

`TEL` varchar(15) COLLATE utf8mb4\_unicode\_ci NOT NULL COMMENT '전화번호',

`FRANCHISE\_ID` varchar(20) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL COMMENT '식당 아이디',

PRIMARY KEY (`ID`,`ATE\_DATE`),

KEY `userid\_fk` (`ID`),

KEY `RESTAURANT\_ID` (`FRANCHISE\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci COMMENT='식수자 테이블';

-- jt\_lunch.daily\_count\_eat definition

CREATE TABLE `daily\_count\_eat` (

`FRANCHISE\_ID` varchar(20) NOT NULL,

`EAT\_DATE` date NOT NULL,

`COUNT\_EAT` int(11) NOT NULL,

PRIMARY KEY (`FRANCHISE\_ID`,`EAT\_DATE`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

-- jt\_lunch.daily\_diet definition

CREATE TABLE `daily\_diet` (

`TODAY\_DATE` date NOT NULL,

`STEAMED\_RICE` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`SOUP` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL,

PRIMARY KEY (`TODAY\_DATE`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

-- jt\_lunch.daily\_diet\_sidedish definition

CREATE TABLE `daily\_diet\_sidedish` (

`MENUPLAN\_DATE` date NOT NULL,

`SIDE\_DISH` varchar(30) COLLATE utf8mb4\_unicode\_ci NOT NULL,

KEY `menudate\_fk` (`MENUPLAN\_DATE`),

CONSTRAINT `menudate\_fk` FOREIGN KEY (`MENUPLAN\_DATE`) REFERENCES `daily\_diet` (`TODAY\_DATE`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

-- jt\_lunch.division definition

CREATE TABLE `division` (

`DEPARTMENT` varchar(100) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`TEAM` varchar(100) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

-- jt\_lunch.franchise definition

CREATE TABLE `franchise` (

`ID` varchar(20) NOT NULL COMMENT '로그인 아이디',

`PW` varchar(25) NOT NULL COMMENT '로그인 비밀번호',

`SHOP\_NAME` varchar(20) NOT NULL COMMENT '지점명',

`TEL` varchar(15) NOT NULL COMMENT '전화번호',

`ZIP\_CODE` varchar(5) DEFAULT NULL COMMENT '우편번호',

`ADDRESS` varchar(100) DEFAULT NULL COMMENT '기본주소',

`DETAIL\_ADDRESS` varchar(60) DEFAULT NULL COMMENT '상세주소',

`PORT\_NUM` varchar(4) NOT NULL COMMENT '포트번호',

`DATA\_URL` varchar(100) NOT NULL COMMENT '데이터 전송 주소',

`TYPE` int(11) NOT NULL COMMENT '체인점 분류(기본/고급)',

PRIMARY KEY (`ID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3 COMMENT='체인점 정보 저장 테이블';

-- jt\_lunch.jt\_users definition

CREATE TABLE `jt\_users` (

`USER\_ID` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL COMMENT '아이디',

`USER\_PW` varchar(25) CHARACTER SET utf8mb3 NOT NULL COMMENT '비밀번호',

`USER\_NAME` varchar(20) CHARACTER SET utf8mb3 NOT NULL COMMENT '이름',

`USER\_AUTH` varchar(12) CHARACTER SET utf8mb3 NOT NULL DEFAULT 'ROLE\_USER' COMMENT '권한',

`ENABLED` int(11) DEFAULT 1 COMMENT '승인여부',

`ACCESS\_DATE` timestamp NOT NULL DEFAULT current\_timestamp() COMMENT '접속일',

`JOIN\_DATE` timestamp NOT NULL DEFAULT current\_timestamp() COMMENT '가입일',

`DEPARTMENT` varchar(30) CHARACTER SET utf8mb3 DEFAULT NULL COMMENT '부서',

`TEAM` varchar(30) CHARACTER SET utf8mb3 DEFAULT NULL COMMENT '팀',

`USER\_TEL` varchar(15) CHARACTER SET utf8mb3 DEFAULT NULL COMMENT '전화번호',

PRIMARY KEY (`USER\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci COMMENT='사용자 정보 저장 테이블';

-- jt\_lunch.menu\_type definition

CREATE TABLE `menu\_type` (

`cd\_id` varchar(10) NOT NULL,

`cd\_name` varchar(10) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

-- jt\_lunch.menulist definition

CREATE TABLE `menulist` (

`MENU\_ID` varchar(15) NOT NULL,

`MENU\_TYPE` varchar(10) NOT NULL,

`MENU\_NAME` varchar(30) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

-- jt\_lunch.no\_reserve definition

CREATE TABLE `no\_reserve` (

`NORES\_ID` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`NORES\_NAME` varchar(20) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`NORES\_DATE` date NOT NULL DEFAULT current\_timestamp(),

`NORES\_TEL` varchar(15) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`DEPARTMENT` varchar(30) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`TEAM` varchar(30) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`FRANCHISE\_ID` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL,

PRIMARY KEY (`NORES\_ID`,`NORES\_DATE`),

KEY `RESTAURANT\_ID` (`FRANCHISE\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

-- jt\_lunch.notice definition

CREATE TABLE `notice` (

`NOTICE\_ID` int(11) NOT NULL AUTO\_INCREMENT,

`TITLE` varchar(50) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`CONTENT` text COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`WRITER` varchar(20) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`UP\_DATE` timestamp NOT NULL DEFAULT current\_timestamp(),

`USER\_CHECK` int(11) DEFAULT NULL,

`EDITOR` varchar(20) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`EDIT\_TIME` timestamp NOT NULL DEFAULT current\_timestamp(),

`POPUP` int(11) DEFAULT 0,

PRIMARY KEY (`NOTICE\_ID`)

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

-- jt\_lunch.request definition

CREATE TABLE `request` (

`REQ\_ID` int(11) NOT NULL AUTO\_INCREMENT,

`REQ\_TITLE` varchar(100) CHARACTER SET utf8mb4 COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`REQ\_CONTENT` text CHARACTER SET utf8mb4 COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`REQ\_WRITER` varchar(20) CHARACTER SET utf8mb4 COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`UP\_DATE` timestamp NOT NULL DEFAULT current\_timestamp(),

`ADMIN\_CHECK` int(11) DEFAULT NULL,

`OWNER\_CHECK` int(11) DEFAULT NULL,

`EDITOR` varchar(20) CHARACTER SET utf8mb4 COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`EDIT\_TIME` timestamp NOT NULL DEFAULT current\_timestamp(),

PRIMARY KEY (`REQ\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

-- jt\_lunch.reserve definition

CREATE TABLE `reserve` (

`RES\_ID` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`RES\_NAME` varchar(20) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`RES\_DATE` date NOT NULL DEFAULT current\_timestamp(),

`RES\_CHECK` int(11) DEFAULT NULL,

`RES\_TEL` varchar(15) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`DEPARTMENT` varchar(30) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`TEAM` varchar(30) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`FRANCHISE\_ID` varchar(20) COLLATE utf8mb4\_unicode\_ci NOT NULL,

PRIMARY KEY (`RES\_ID`,`RES\_DATE`),

KEY `RESTAURANT\_ID` (`FRANCHISE\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

-- jt\_lunch.restaurant definition

CREATE TABLE `restaurant` (

`name` varchar(100) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL,

`tel` varchar(100) COLLATE utf8mb4\_unicode\_ci DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;