**\* 접속 🡪 mysql -u root -p**

**\* 만약한글이 깨진다면 🡪 Alter table customer convert to charset utf8;**

**// 고객 테이블 생성**

**index/ id/ password/ 이름/ 주민등록번호/ 생일/ 핸드폰번호/ 주소/ 이메일/ 프로필이미지**

create table Customer(

customer\_Index int not null auto\_increment,

customer\_Id varchar(12) not null,

customer\_Password varchar(12) not null,

customer\_Name varchar(10) not null,

customer\_ResidentNumber varchar(13)not null,

customer\_PhoneNumber varchar(13) not null,

customer\_Address varchar(50) not null,

customer\_Email varchar(80) not null,

customer\_Image mediumblob,

primary key(customer\_Index),

unique key(customer\_Password),

unique key(customer\_ResidentNumber),

unique key(customer\_PhoneNumber));

**INSERT INTO customer VALUES(1, 'cust', '113', '홍길동', '9609241345912', '01090195201', '서울성북구돈암동', 'kkamikoontest@naver.com','null');**

**// 펫 테이블 생성**

**펫 index/ 고객 index/ 펫이름/ 펫종류/ 성별/ 나이/ 중성화여부/ 몸무게/ 병력**

create table Pet(

pet\_Index int not null auto\_increment,

customer\_Index int not null ,

pet\_Name varchar(12) not null,

pet\_Type varchar(15) not null,

pet\_Gender varchar(3) not null,

pet\_Age int(4) not null,

pet\_IsNeutralized boolean default null,

pet\_Weight int not null,

pet\_History text,

primary key(pet\_Index),

constraint pet\_fk foreign key(customer\_Index)

references Customer(customer\_Index));

**INSERT INTO Pet VALUES(1, 1, '루미', '고양이', '수컷', 1, true, 3, null);**

**// 기업 테이블 생성**

**회사 index/ id/ password/ 사업주이름/ 주민번호/ 주소/ 사업주핸드폰번호/ 회사이름/ 사업자번호/ 회사종류/ 회사이미지**

create table Company(

company\_Index int not null auto\_increment,

company\_Id varchar(12) not null,

company\_Password varchar(12) not null,

company\_UserName varchar(10) not null,

company\_ResidentNumber varchar(13)not null,

company\_Address varchar(50) not null,

company\_Email varchar(80) not null,

company\_UserPhoneNumber varchar(13) not null,

company\_Name varchar(20) not null,

company\_Number int(15) not null,

company\_Type varchar(20)not null,

company\_Image mediumblob ,

primary key(company\_Index),

unique key(company\_ResidentNumber),

unique key(company\_Password));

**INSERT INTO company VALUES(1, 'com', '113', '김철수', '9609241345912', '서울성북구돈암동', 'kkamikoontest@naver.com', '01090195201','행복병원', 32314122, '병원', 'null');**

**// 예약 테이블 생성**

**예약 index/ 펫 index/ 예약날짜/ 예약시간/ 세분화 서비스**

create table Reservation(

reservation\_Index int not null auto\_increment,

pet\_Index int not null,

company\_Index int not null,

reservation\_Date Date not null,

reservation\_Time time not null,

reservation\_DetailService text,

primary key (reservation\_Index),

unique key(reservation\_Time),

constraint reservation\_fk foreign key(pet\_Index)

references Pet(pet\_Index),

constraint reservation\_fk2 foreign key(company\_Index)

references Company(company\_Index)

);

**INSERT INTO Reservation VALUES(1,1,1, '2019-11-02','11:00:00', null);**

**//후기 테이블 생성**

**후기 index/회사 index/제목/내용/평점/조회수/이미지/답글(company용)/게시물번호**

create table Review (

review\_Index int not null auto\_increment,

company\_Index int not null,

review\_Title varchar(60) not null,

review\_Content text not null,

review\_Rating varchar(15) not null,

review\_ViewsNumber int

review\_Image mediumblob,

review\_Comment text,

review\_Ref int,

primary key (review\_Index),

constraint review\_fk foreign key(company\_Index)

references Company(company\_Index));

**insert into review values(1,1,'안녕하세요','여기 병원 너무 좋아요','5점',3, null, null, null, null);**