```
CREATE TABLE specialties (
       spe_id INT NOT NULL AUTO_INCREMENT PRIMARY KEY,
       spe_name VARCHAR(100) NOT NULL
     );
     CREATE TABLE doctors (
       doctor_id INT NOT NULL AUTO_INCREMENT PRIMARY KEY,
       name VARCHAR(50) NOT NULL,
       phone VARCHAR(50) NOT NULL,
       email VARCHAR(255) NOT NULL,
       specialty_id INT NOT NULL,
       price INT NOT NULL,
       gender VARCHAR(10) NOT NULL,
       FOREIGN KEY (specialty_id) REFERENCES specialties(spe_id)
     );
     CREATE TABLE animals (
       anim_id INT NOT NULL AUTO_INCREMENT PRIMARY KEY,
       owner_name VARCHAR(50) NOT NULL,
       owner_phone VARCHAR(50) UNIQUE,
       owner_email VARCHAR(255) NOT NULL,
       anim_name VARCHAR(30),
       anim_type VARCHAR(30),
       anim_age INT NOT NULL,
       anim_problem VARCHAR(255),
       anim_gender VARCHAR(50),
       doctor_id INT NOT NULL,
       appointment_date DATE,
       appointment_time TIME,
       FOREIGN KEY (doctor_id) REFERENCES doctors(doctor_id)
       insert into doctors (doctor_id,),
       values();
 doctor
                             gender specility_id
doctor id name
                         owner_email anim_age anim_gander
                                                           anim_type
                                                                          appointment_data | appointment_time
 anim id
       owner phone
                owner name
Specialties
 spe_id spe_name
```

