```
CREATE TABLE animals (
 animal_id SERIAL PRIMARY KEY,
 animal name VARCHAR(100),
 animal_weight FLOAT,
 animal height INTEGER,
 animal_age INTEGER,
 animal_specie_id INT NOT NULL REFERENCES species(specie_id),
 animl owner id INT NOT NULL REFERENCES owners(owner id),
 animal_history_id INT NOT NULL REFERENCES historys(history_id)
);
CREATE TABLE owners (
 owner_id SERIAL PRIMARY KEY,
 owner firstname VARCHAR(100),
 owner lastname VARCHAR(100),
 owner_telephone VARCHAR(20),
 owner adress VARCHAR(500),
 owner_email VARCHAR(100),
 owner_animal_id INT NOT NULL REFERENCES animals(animal_id)
);
CREATE TABLE species (
 specie id SERIAL PRIMARY KEY,
 specie_name VARCHAR(100),
 specie characteristic VARCHAR(3000),
 specie_animal_id INT NOT NULL REFERENCES animals(animal_id)
);
CREATE TABLE historys (
 history_id SERIAL PRIMARY KEY,
 history_animal VARCHAR(2000),
 history_animal_id INT NOT NULL REFERENCES animals(animal_id)
);
```