

```
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),  
  animal_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)  
);
```