Design a database with at least 4 tables for your pet adoption agency. Include any relationships between tables where you feel they are needed.

For example, you'll need an animals table. Perhaps you have an animal species table as well. The relationship between animal species and animals is one-to-many. For every one species in the species table, you could, at most, have many animals of that species in the animals table.

User Table

- User_id
- o User name
- user_age
- User_bio
- User wants

Cat Table

- Cat_id
- Cat_name
- $\circ \quad \text{Cat_breed}$
- Cat_age
- Cat_health
- Cath_history
- User_id
- cat_lover_id

Dog Table

- Dog_id
- o Dog_name
- o Dog_breed
- Dog_age
- Dog_health
- Dog_history
- User_id
- o dog lover id

Rabbit Table

- o Rabbit id
- Rabbit_name
- o Rabbit breed
- Rabbit_age
- Rabbit_health
- Rabbit_history
- User_id
- o rabbit lover id

- Turtle Table
 - o Turtle_id
 - o Turtle_name
 - o Turtle_breed
 - o Turtle_age
 - o Turtle_health
 - o Turtle_history
 - User_id
 - o Turtle_lover_id
- Cat_lovers_Table
 - Cat_lover_id
 - Cat_lover_name
 - User_id
- •
- Dog_lovers_Table
 - o Dog_lover_id
 - o Dog_lover_name
 - User_id
- Rabbit_lovers_Table
 - o Rabbit_lover_id
 - o Rabbit_lover_name
 - User_id
- Turtle_lovers_Table
 - o Turtle_lover_id
 - Turtle_lover_name
 - User_id