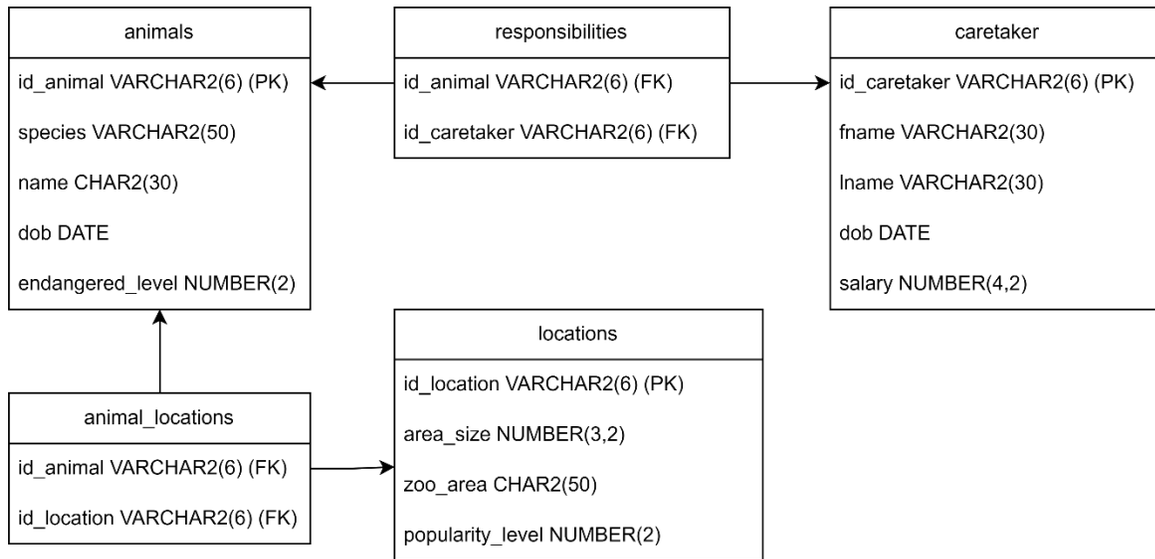


BD test 1



The endangered_level field takes the values: 1 (very endangered), 2 (moderately endangered), 3 (least endangered) or NULL (endangerment level not known).

The zoo_area field takes the values: *West, South, North, East, North-West, North-East, South-East, South-West, Center*.

The popularity_level field takes values from 1 to 10, 1 meaning *least popular* and 10 meaning *most popular*. The field also accepts NULL values (popularity is unknown).

1. Print the pairs of animals which have the same endangerment level and have at least one common caretaker.
2. Show the names of the animals which have a level 2 of the endangerment, along with the popularity level of the zoo area in which they live. Consider also the animals for which the current location is unknown (the id of the location has a NULL value).
3. Show the first and last names of the caretakers and the ids of the locations in which they work.
4. Show the unique values for the salary of the caretakers born in the last day of a month. Avoid printing the value NULL for the salary. Give the column name the following alias: Unique Salary.
5. Print the animal species ending with *icis* or *icus*, replacing simultaneously the small **i** letters with small **c** letters and the small **c** letters with small **i** letters. Order the results descending by the date of birth of the animal.