SQL Assignment 2

Use the csv files provided for data and solve the following queries:

- 1. List the names of all pet owners along with the names of their pets.
- 2. List all pets and their owner names, including pets that don't have recorded owners.
- 3. Combine the information of pets and their owners, including those pets without owners and owners without pets.
- 4. Find the names of pets along with their owners' names and the details of the procedures they have undergone.
- 5. List all pet owners and the number of dogs they own.
- 6. Identify pets that have not had any procedures.
- 7. Find the name of the oldest pet.
- 8. List all pets who had procedures that cost more than the average cost of all procedures.
- 9. Find the details of procedures performed on 'Cuddles'.
- 10.Create a list of pet owners along with the total cost they have spent on procedures and display only those who have spent above the average spending.
- 11. List the pets who have undergone a procedure called 'VACCINATIONS'.
- 12. Find the owners of pets who have had a procedure called 'EMERGENCY'.
- 13. Calculate the total cost spent by each pet owner on procedures.
- 14. Count the number of pets of each kind.
- 15.Group pets by their kind and gender and count the number of pets in each group.
- 16. Show the average age of pets for each kind, but only for kinds that have more than 5 pets.

- 17. Find the types of procedures that have an average cost greater than \$50.
- 18. Classify pets as 'Young', 'Adult', or 'Senior' based on their age. Age less then 3 Young, Age between 3 and 8 Adult, else Senior.
- 19. Calculate the total spending of each pet owner on procedures, labeling them as 'Low Spender' for spending under \$100, 'Moderate Spender' for spending between \$100 and \$500, and 'High Spender' for spending over \$500.
- 20. Show the gender of pets with a custom label ('Boy' for male, 'Girl' for female).
- 21. For each pet, display the pet's name, the number of procedures they've had, and a status label: 'Regular' for pets with 1 to 3 procedures, 'Frequent' for 4 to 7 procedures, and 'Super User' for more than 7 procedures.
- 22. Rank pets by age within each kind.
- 23. Assign a dense rank to pets based on their age, regardless of kind.
- 24. For each pet, show the name of the next and previous pet in alphabetical order.
- 25. Show the average age of pets, partitioned by their kind.
- 26.Create a CTE that lists all pets, then select pets older than 5 years from the CTE.