**Microsoft Access 2007 Chapter 2 – Lab Test B**

Querying the Fritz’s Grooming Database

**Purpose:** To demonstrate the ability to create and use queries.

**Problem:** You have been asked by the Manager of Fritz’s Grooming to collect some facts to assist in the planning for the next six months. The director has given you a list of items outlining the type of information needed. You must supply the correct information.

**Instructions:** Use the database created in Access Chapter 1 – Lab Test B, Fritz’s Grooming, or a copy of this database supplied by your instructor. Create queries to provide the following information from the Members table.

1. A printed member list showing the Pet ID, Breed, and Dog Name sorted by Dog Name within Breed.

2. A printed list showing the average age of the pets in all breeds.

3. A printed list showing the lowest age listed for a breed.

4. A printed list with Pet ID, Owner Name, Dog Name, Breed, and Groomer ID of Pets where the Groomer ID begins with a 4 or 6.

5. A printed list of pets with their associated groomers. The list should show the Station Number, Full Name, and Dog Name, and should be in ascending order by Dog Name within Station.

6. Using both tables, a printed list that includes the Groomer ID, Full Name, Station Number, Dog Name, and Base Rate of all groomers that have a base rate greater than $40 and have a Station Number of 1.

7. A printed list showing all pets along with their base rate for grooming and calculated 15% extra charge for pet accessories. List the Pet ID, Owner Name, Dog Name, and Base Rate along with the computed field Accessories. Format the dues using dollar signs and two decimal positions.

8. A printed count of the pets, grouped by breed.

9. Using both tables, a printed count of the pets, grouped by groomer’s full name. Show only the top two groomers.

10. A printed Crosstab query of groomers per breed showing a count of the number of pets.

11. A printed list of pets for each station. Use a parameter to select the station.