**Pet Shop**

A python script using OOP where information of pets are stored in sql-like(python coded) database. Stores different attributes of the pet such as name, age, etc.

### Setup

You need `python>3.0` to run this script.

Project requires all the files to be stored in the same folder.

### How to run?

Open petShop.py, main.py, petTest.py and run in IDLE

**NOTE: IF IT GIVES IMPORT ERROR THEN RUN “finalPetShop.py” and “finalMain.py” and “finalPetTest.py”**

### What I used and why I used it.

I used python because I’m most comfortable with it. It also has inbuilt functions which helps the code to be readable and understandable.

I used dict datatype to store the pet records for efficiency and easy to read.

SQL queries were written as instructed. The second table is for the list of names that are to be stored in the database.