**Project 08 A**

Write a program that models a situation with a person and their dog. Every person who exists has a name, has a dog, and has a secret. Their name is given to them at birth. Neither their dog nor their secret have to exist as soon as the person does. Their dog and secret may be set by giving them one. People are kind with their dogs. If you ask someone to see their dog, they will give it to you without question. Someone may ask them for their secret since nobody can access it directly, and there is a 10% chance they will return their secret to you. You may use the dog class that was created in the example code if you like.

After creating the necessary classes, instance variables, and methods, model this situation:

There is a person named Frasier.

Frasier has a Dog named Eddie.

Frasier secretly hates his father’s chair.