# CS 340 Project Two README Template

# Nevena Young

# 10/20/2024

## Global Rain

My team was assigned to work on a project for an innovative international rescue -animal training company, called Grazioso Salvare. We need to create a user-friendly interactive screen to search for dogs that fit a certain criterion.

## Motivation

The company Grazioso Salvare needs this so they can categorize the animals/dogs by breed, age, and gender. This is so they can know what animals they can train.

## Getting Started

First, we need to import the databases we will be using. This allows us to access the stored information.

A screenshot of a computer program

Description automatically generated

## Installation

Once we’ve imported the databases, we will be able to use the said information. This is the PY file we will be using for the user side. This shows the saved details that we can use.

A computer screen shot of a program code

Description automatically generated

## Usage

This is the PY file we use to add, edit, or delete entered information. This process is called CRUD.

A screen shot of a computer program

Description automatically generated

This part is so the user can access saved information from the PY file.

A screenshot of a computer

Description automatically generated

This part shows the logo for Grazioso Salvare and the categorizes for the different types of training.

A screenshot of a computer program

Description automatically generated

This shows the output of the above code.

A red line drawing of a dog

Description automatically generated

The next two screenshots will show how we code the table and the output of the table.

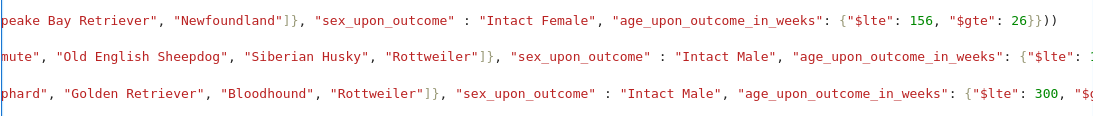
A screenshot of a computer

Description automatically generatedA white sheet with black and white text

Description automatically generated with medium confidence

This shows how we hardcode the results for the categories.

A close-up of a number

Description automatically generated

This shows the graph and the percentage of the animals/breeds.

A computer code with text

Description automatically generated with medium confidence

A graph with numbers and a pie chart

Description automatically generatedA close-up of a name

Description automatically generated

A close-up of a mix

Description automatically generated

This is the map that shows the location of the animal.

A screenshot of a computer code

Description automatically generatedA map with a blue pin on it

Description automatically generated

## Contact

Your name: Nevena Young