**Wagging Tail Rescue User Manual**

A group of dogs holding signs

Description automatically generated

Introduction

Wagging Tail Rescue is a tkinter-based Python application that allows for a user to fill out an online application to adopt a pet. This application inputs from the user their full name, phone number, email address, and address. The user then selects if they are interested in adopting a dog or a cat.

Installation

1. Clone the repository: <https://github.com/sammarieb/Wagging-Tail-Rescue.git>
2. Make sure Python 3.10.0 is downloaded.
3. Download the require library for Python: pip install Pillow
4. Run the application.

Using the Application

1. The opening window invites the user to click a button to navigate to the application window.
2. Once the user is in the application window, they are prompted to enter their full name (first and last), email address, phone number, and address including city, state, and zip code.
3. Finally, they are instructed to select whether they are interested in adopting a dog or a cat.
4. The submit application button is then clicked to submit the application.
5. The submit application button brings the user to a confirmation window, letting them know a representative of Wagging Tail Rescue will reach out to them shortly.

Troubleshooting

1. If the user encounters an error while entering in their name make sure the entry box is not empty, the name does not contain numerical numbers, it must contain a minimum of 3 characters, and that it is not longer than 300 characters.
2. If the user encounters an error while entering in their email address make sure the entry box is not empty, it must contain a minimum of 3 characters, and that it is not longer than 100 characters.
3. If the user encounters an error while entering in their phone number make sure the entry box is not empty, it must contain a minimum of 10 numbers, and that it is not longer than 10 numbers.
4. If the user encounters an error while entering in their address make sure the entry box is not empty, it must contain a minimum of 3 characters, and that it is not longer than 300 characters.
5. If the user encounters an error while entering in their city make sure the entry box is not empty, the name does not contain numerical numbers, it must contain a minimum of 3 characters, and that it is not longer than 30 characters.
6. If the user encounters an error while entering in their state make sure the entry box is not empty, the name does not contain numerical numbers, it must contain a minimum of 3 characters, and that it is not longer than 30 characters.
7. If the user encounters an error while entering in their zip code make sure the entry box is not empty, the name does not contain numerical numbers, it must contain a minimum of 5 numbers, and that it is not longer than 5 numbers.

Support

For further information or assistance with the application, please contact sblair22@ivytech.edu