

📅 Review the assignment due date

Final Project for CS 5004 - (Group 9)

Member:

Lihan Zhou(<https://github.com/Eternity1824>)

Lijun Wan(<https://github.com/lietcooper>)

Jiaming Li(<https://github.com/jiaming2li>)

STRAY PETS WALL - A Platform for Reporting and Browsing Stray Pets

"Wall" is a very popular online information-sharing platform used within specific communities, like an University. As its name indicates, anyone in the community could post and view information on the "wall". Similarly, our application allows users to efficiently browse reports of stray animals submitted by people across the Greater Seattle area.

The application is built using the MVC (Model-View-Controller) design pattern and features a graphical user interface developed with Java Swing to support its core functionalities.

Realized Features

- **Be able to view all items in the collection - in a logical order**
- **Be able to build a list of items from the collection**
- **Be able to save out that list using a file format we covered in the course such as .xml, .json, or .csv.**
- Graphical User Interface (Can be a website or java swing/awt)
- Be able to load in lists of items / previously saved lists, and modify them.
- Be able to sort items in the collection
- Be able to filter items in the collection
- Have your original item list come from an online API/online access
- Include images for your items
- If your items have geographic data, be able to display them on a map.

(remove this and add your sections/elements) This readme should contain the following information:

- The group member's names and link to their personal githubs
- The application name and a brief description of the application

- Links to design documents and manuals
- Instructions on how to run the application

Ask yourself, if you started here in the readme, would you have what you need to work on this project and/or use the application?