

Project Review # 01

CMPT 315 AS01

January 31, 2025

Summary

For Project Review #01, we continued designing a pet daycare client portal. To determine the necessary pages for our site, our group created a process flowchart outlining the steps users will take when navigating and using the client portal.

Using this flowchart, we identified the following pages and designed them using HTML for structure and CSS for styling:

- Registration Page
- Login Page
- Landing Page
- Logout Page
- Dashboard
- Activity Logs
- Activity Log (Individual)
- Pet Information (Profile & Edit)

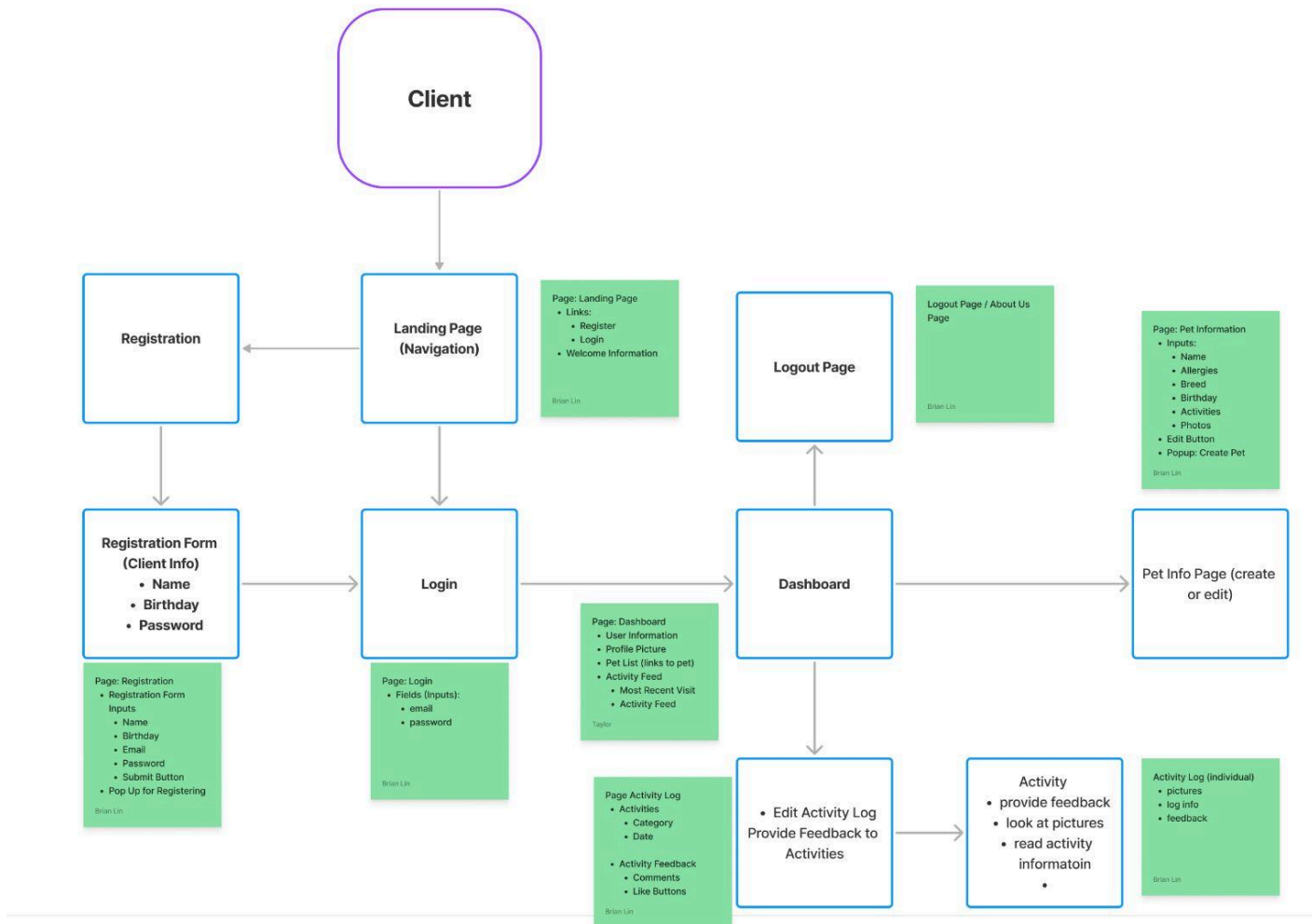
Repository Information

Repository URL: https://github.com/huntermutimal/CMPT315_Proj.git

Contributors:

- Taylor Carreiro
- Legan Hunter-Mutima
- Brian Lin
- Saphia Mohamed
- Iftikhar Qamar (Invited)

Process Flow Chart



Page Information

Landing Page (Initial Navigation)

Process: User Navigation (to login or registration)

Goal:

Make it immediately apparent to the user what our website/business is about and what actions are available to them (i.e register, log-in).

Elements:

- Interactive elements: navigation bar, login button, register button
- Sections for: About Us, Our Services, Contact Us

Registration Form (Account Creation)

Process: Go to landing page -> Register for account -> Login into account

Goal: Collect contact information and create the user's account.

Elements:

- Form:
 - Inputs: Full Name, Username, Email, Phone Number, Password, Address (Street Address, Province, city, postal code).
- Interactive elements:
 - Submit button, cancel button

Dashboard

Process: Information Display

Goal: Provide the user a hub that displays their on-record information and navigation to various functions such as their pet's profile, activity feed

Elements:

Interactable:

- Pet List
- Activity Feed

Display:

- User Information
- Profile Picture
- Most Recent Visit

Activity Logs (2 Screens)

Process: View Pet Activities

Goal: Navigate through all pet activities and be able to click through to individual activities

Elements:

- Header: Dog Name
- Table:
 - Category, Time, Date, Actions.
- Interactive elements:
 - View activity button, like activity button

View Pet Profile

Process: View Dog Profile

Goal: User is able to edit existing information about their dog and upload a new profile photo

Elements:

- Form
 - Inputs:
 - Allergies, Birthday, Breed, Sex, Feeding. Instructions, Medical, Likes, Dislikes, Vaccines.
 - Gallery
 - Submit button, cancel button.

Edit Pet Profile

Process: Edit Dog Profile Information

Goal: User is able to edit existing information about their dog and upload a new profile photo

Elements:

- Form:
 - Upload/Edit profile photo button.
 - Same input fields as [“View Pet Profile”](#) but can be modified.
 - Submit button, cancel button.