

Group Members: Monica Berti, Robert Devaney, Bao Nguyen, Celeste Petro





Introduction

Project, where our endeavor is to transform the way pet adoption and donations are managed through innovative technology.

Group Members and Roles



Executive Director: Professor Gossai



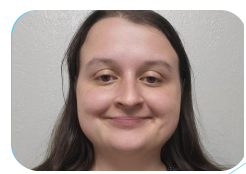
Database Engineer: Monica Berti



Database Engineer: Robert Devaney



Front End Developer:
Bao Nguyen



Front End Developer:
Celeste Petro

Project Overview

"Our mission with Paradise Pet is to create a user-friendly digital platform that streamlines pet adoption processes and makes donating easier and more engaging."



Tools Used

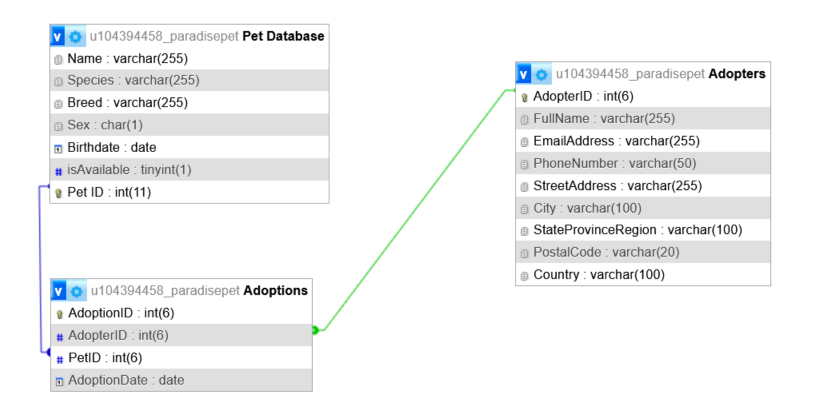
- User Interface (Front End)
 - ► HTML
 - **CSS**
 - JavaScript
- Database (Back End)
 - MySQL
 - Administration Software: phpMyAdmin
- Webhost Server:
 - ▶ 000webhost from Hostinger
- Repository:
 - ► GitHub
- Project Management Tool:
 - MS Project











Database Presentation:

We chose MySQL for our database for its proven reliability and scalability. It includes tables for Pets, Adopters, Adoptions, Donors, and Donations.

Web Design Progress

- Here are our initial website design that will incorporate HTML, CSS, and JavaScript. We will have the following pages:
 - Home
 - Our Pets
 - Adopt
 - ► About Us/Contact us
 - Donate

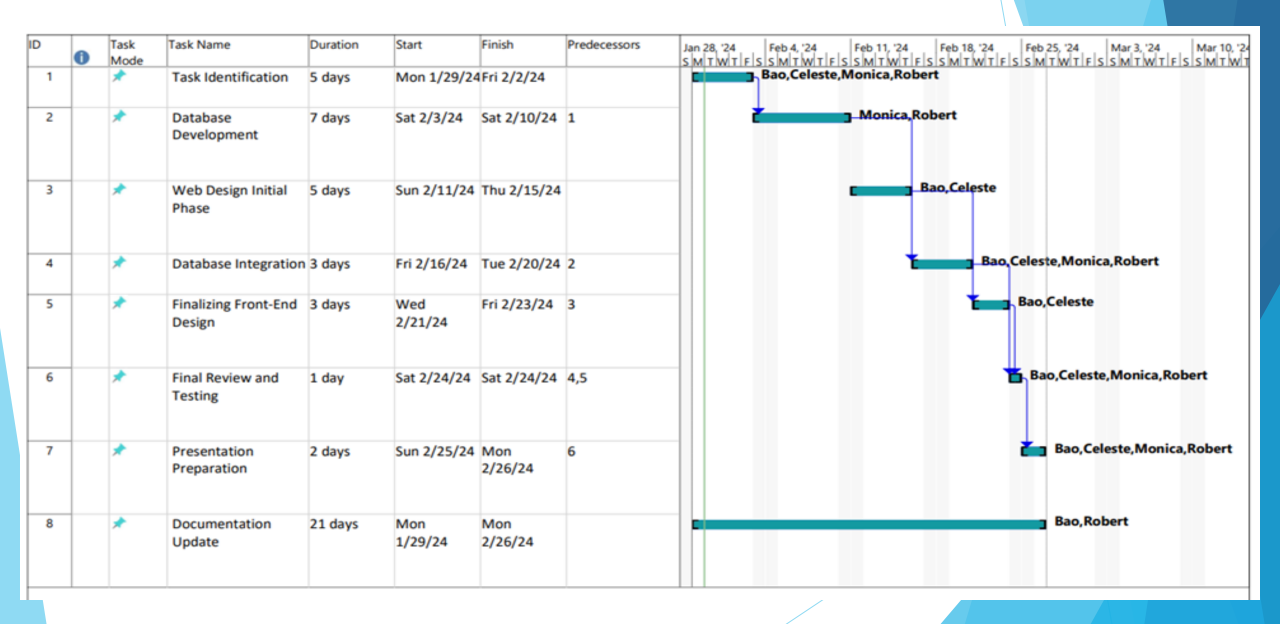
Pet Paradise Rescue<

- Home
- Our Pets
- Adopt
- About Us/Contact Us
- Donate

Meet your new best friend, today!

View Our Pets! PetParadiseRescue.com

Gantt Chart



GitHub Repository

Rancor Group GitHub Link:

https://github.com/RobertDevaney/ParadisePetRescue

Next Steps and Milestones

Going forward, we are focused on completing the UML of the database and design of the website. Once the structure of both are completed, we will work on the design.

► Q&A

We'd love to answer any questions you have about the Paradise Pet project and our journey so far.