

1. Team Number
 - a. 015-6
2. Team Name: Paw Patrol
3. Team Members
 - a. Zunairah Abbasi
 - i. Email: zuab9020@colorado.edu
 - ii. GitHub Username: zunairah-abbas
 - b. Saanika Fadia
 - i. Email: saanika.fadia@colorado.edu
 - ii. GitHub Username: supersonik12
 - c. Declan Griner
 - i. Email: Declan.griner@colorado.edu
 - ii. GitHub Username: declan-griner-cu
 - d. Samantha Larsen
 - i. Email: sala2820@colorado.edu
 - ii. GitHub Username: samanthalarsen23
 - e. Matthew Quintanilla
 - i. Email: maqu2381@colorado.edu
 - ii. GitHub Username: MattQuin
 - f. Judah Taylor
 - i. Email: judah.taylor@colorado.edu
 - ii. GitHub Username: Dauntless5452
 - g. Leah Tiktin
 - i. Email: leti9604@colorado.edu
 - ii. GitHub Username: leah205
4. Application Name: Fur-Ever Home
5. Application Description: Pet Adoption app
 - a. matching pets with people
 - b. pet adoption quiz: to match people with their dream pet
 - i. How much free time do you have? Do you like to go outside?
 - ii. Have you ever owned a pet? Do you own other pets currently?
 - iii. What climate do you live in?
 - iv. Do you have small children?
 - v. Do you go out of town often?
 - c. Database of pets with descriptions / Pet finder api:
<https://www.petfinder.com/developers/> (1000 requests per day, 50 per second)
 - i. personality
 - ii. health
 - iii. age
 - iv. type of pet
 - v. Breed
 - vi. Temperament (good with kids? Good with other pets?)
 - d. pet items (online shopping): food, toys

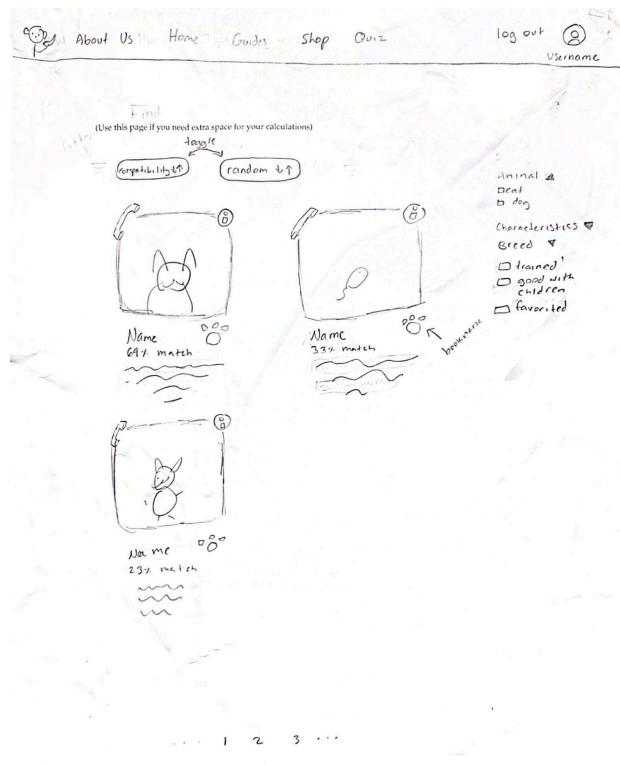
- i. available API's or UI's?
<https://affiliate-program.amazon.com/gp/advertising/api/detail/main.html>(
 maybe)
 - e. guide to taking care of pets (possible mascot?)
 i. Give a list of vets in the area, put in your insurance, it says which vets take your insurance, shots,
 - f. Checkout
 - g. Mascot: Monkey the monk
6. Vision Statement
 a. To help pets find their forever home and owners find their forever friend.
7. Version Control - <https://github.com/supersonik12/SoftwareDevProject>
8. Development Methodology
 We agreed upon a one-person, one-functionality division of work. Some people would work on the backend, and some would work on the front end.
9. Communication Plan
 a. meet via zoom
 b. messages
10. Meeting Plan
 a. 2 p.m. Sunday on zoom
 b. Weekly TA Meeting: Thursday 3:45pm
 i. meet.google.com/eap-ubdr-iws
11. Use Case Diagram
Use Case Diagram - STILL NEED TO DO
12. Wire Frames: Pages
 a. Login page



- b. Sign Up Page

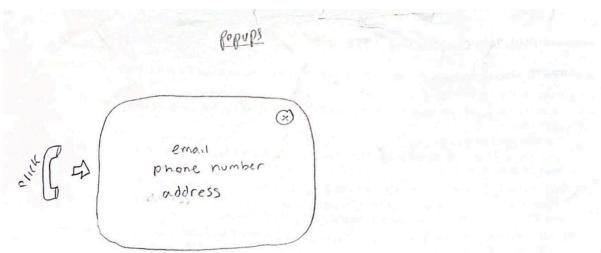


c. List of pets

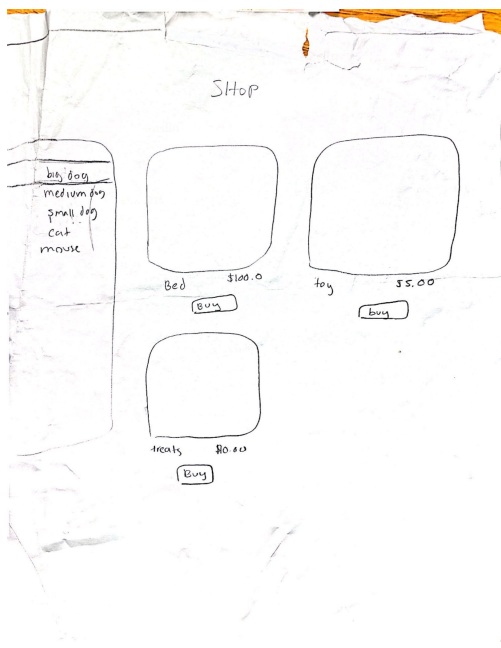


-No quiz

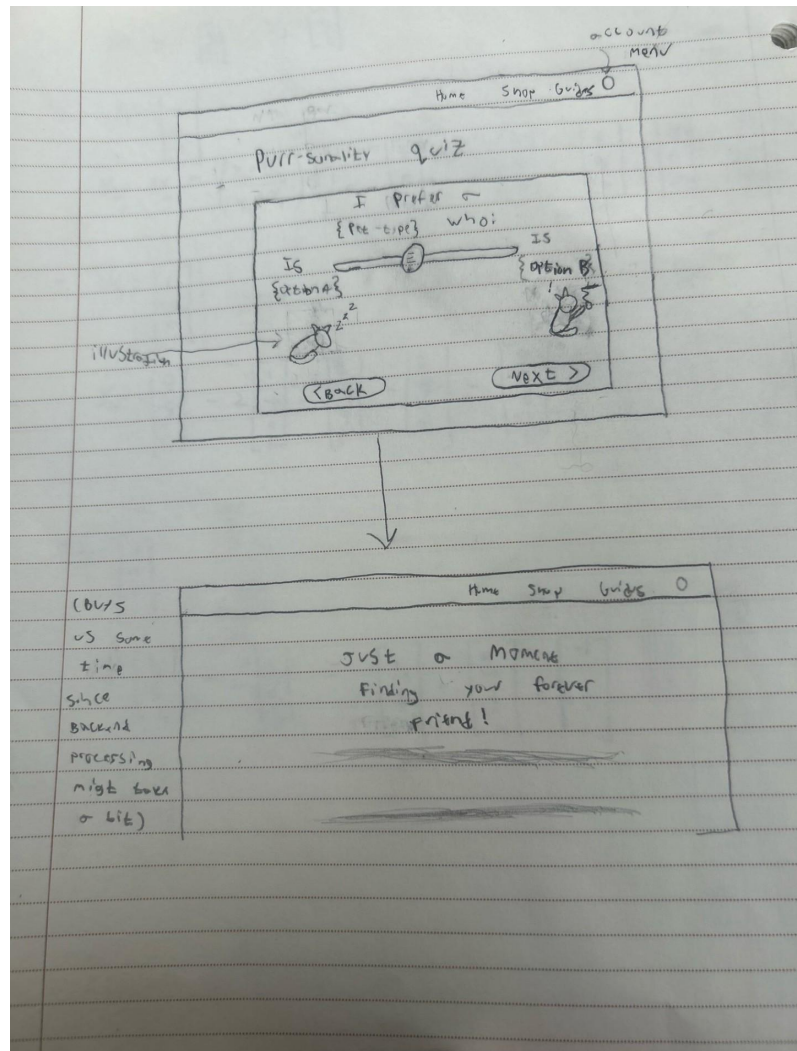
i. When you click on a pet it shows you pet details.



d. Pet Store



e. Purr-sonality Quiz



f. Checkout

g. Guide

i. Pet-care Guide



ii. Veterinarian Contacts

h. Home Page/Splash Page



-Pet search should be different page

13. Audience: First-time/new pet owners looking to adopt pets

Work to do:

- Research and choose API's ()
- Create database schema (Matthew and Samantha) (API routes & database stuff)
- Wireframes (Zunni, Leah, Declan (if there's time!))
- Login and setup (Saanika, Judah)

Zoom Meeting Link: <https://cuboulder.zoom.us/j/97995488268>

GitHub Link: <https://github.com/supersonik12/SoftwareDevProject>

Project Info Link: [Group Project | CSCI 3308](#)