

Title: PuppyCorps (though our former name was Deadmaus)

Subtitle: PupsToPet

Semester: Fall 2017

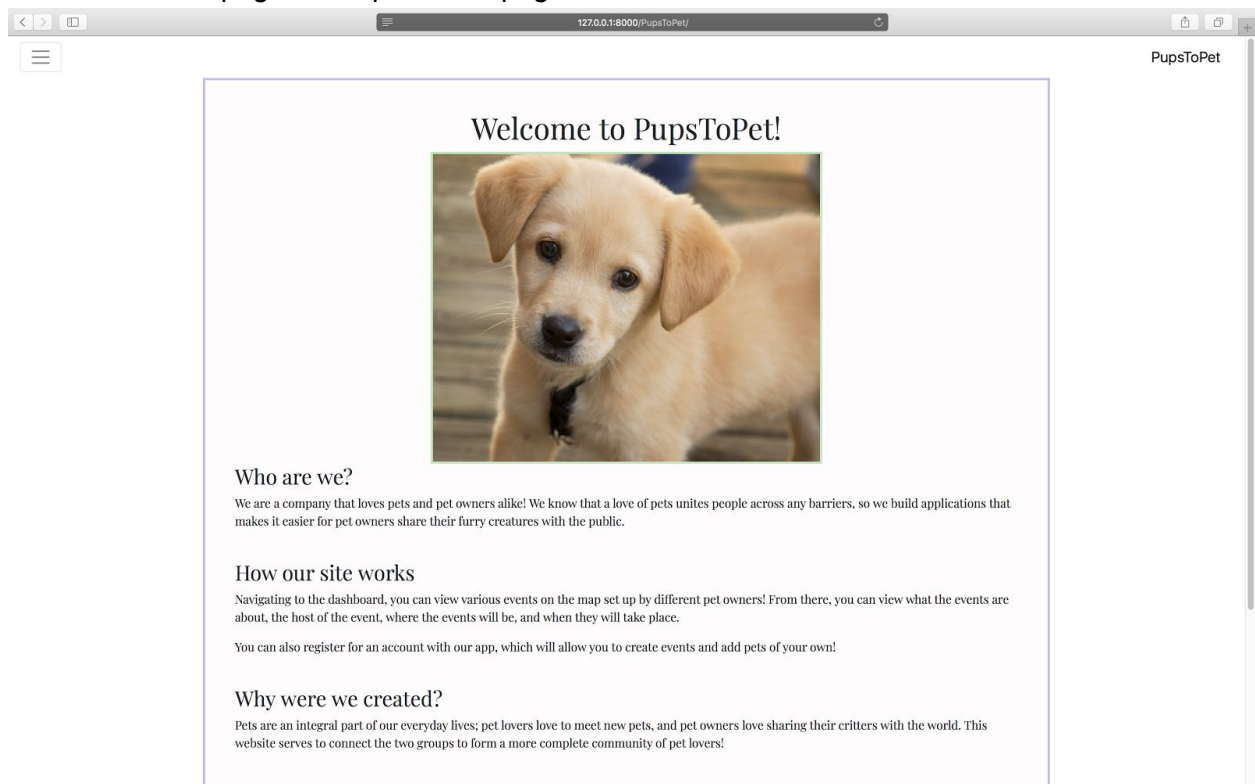
Overview: PupsToPet is a web based application that allows users to organise and find events wherein a pet is brought for others to pet and/or play. It is the focus on pets that makes this application unique because we haven't found any apps that cater to that.

Team Members: Colin Lee, Arthur Normand, Thao Phan, Jared Yeager

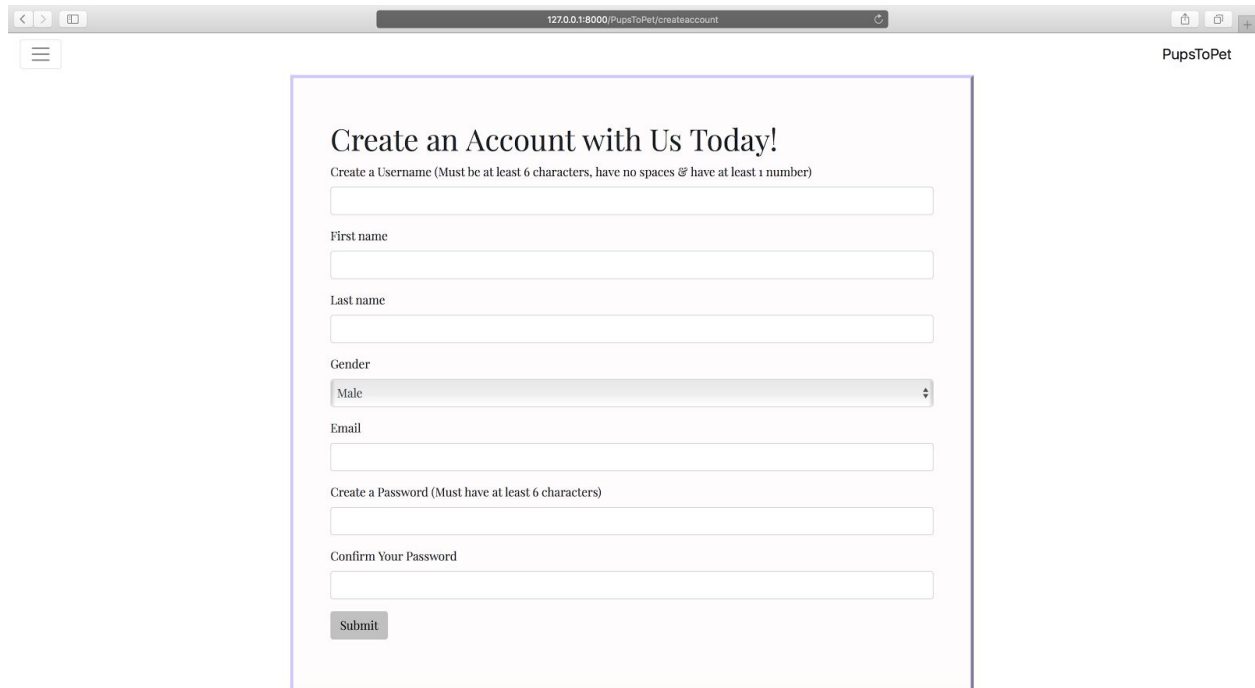
Github Repository: <https://github.com/normana10/CS326TermProject/>

User Interface:

About: our homepage, a simple about page.

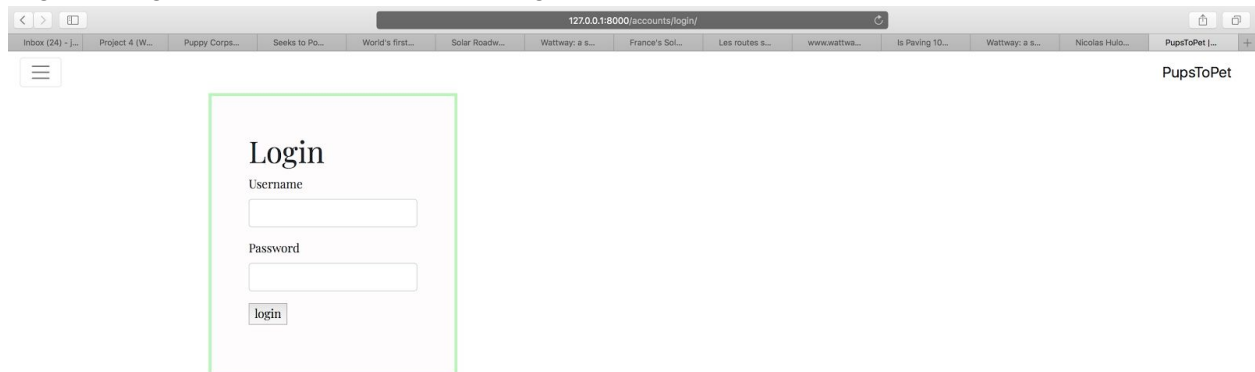


Create Account: a page from which a user can create a new account



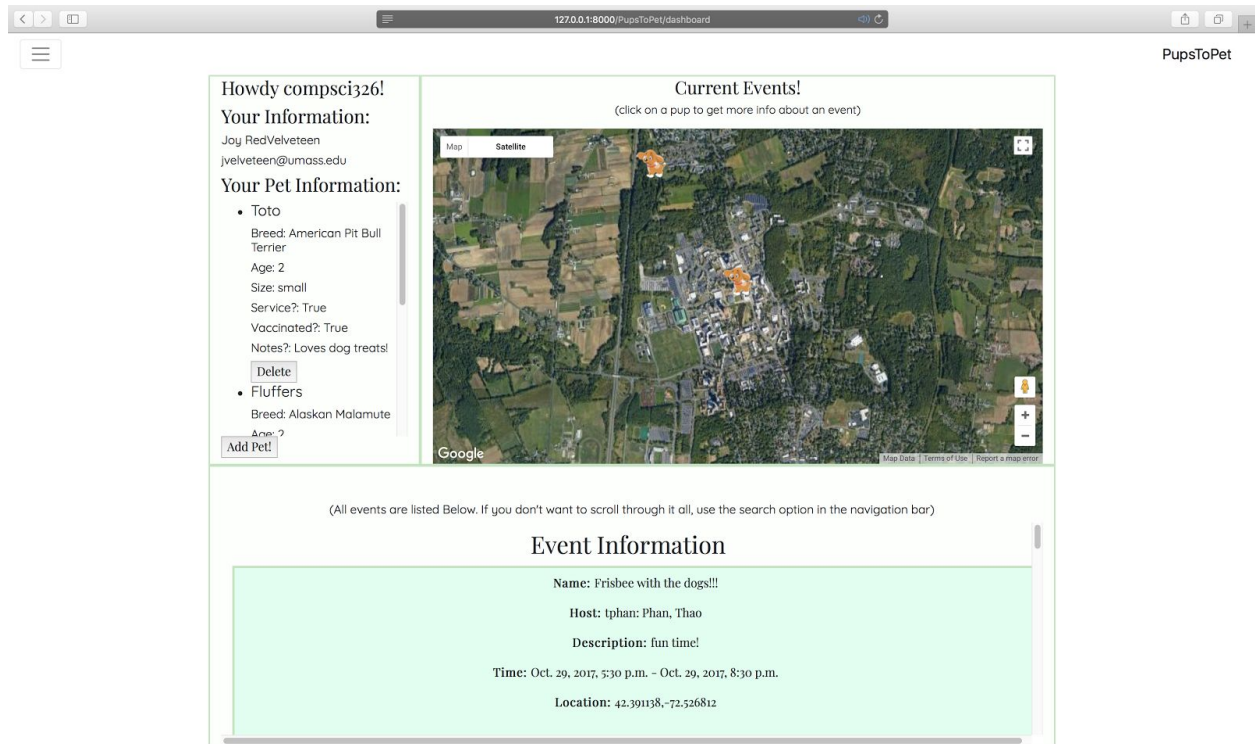
The screenshot shows a web browser window with the address bar displaying "127.0.0.1:8000/PupsToPet/createaccount". The page has a header with a hamburger menu icon on the left and the "PupsToPet" logo on the right. The main content area is a light purple box with the heading "Create an Account with Us Today!". Below the heading, there are several form fields: a "Create a Username" field with a note "(Must be at least 6 characters, have no spaces & have at least 1 number)", a "First name" field, a "Last name" field, a "Gender" dropdown menu with "Male" selected, an "Email" field, a "Create a Password" field with a note "(Must have at least 6 characters)", and a "Confirm Your Password" field. A "Submit" button is located at the bottom of the form.

Login: a page which allows the user to log in

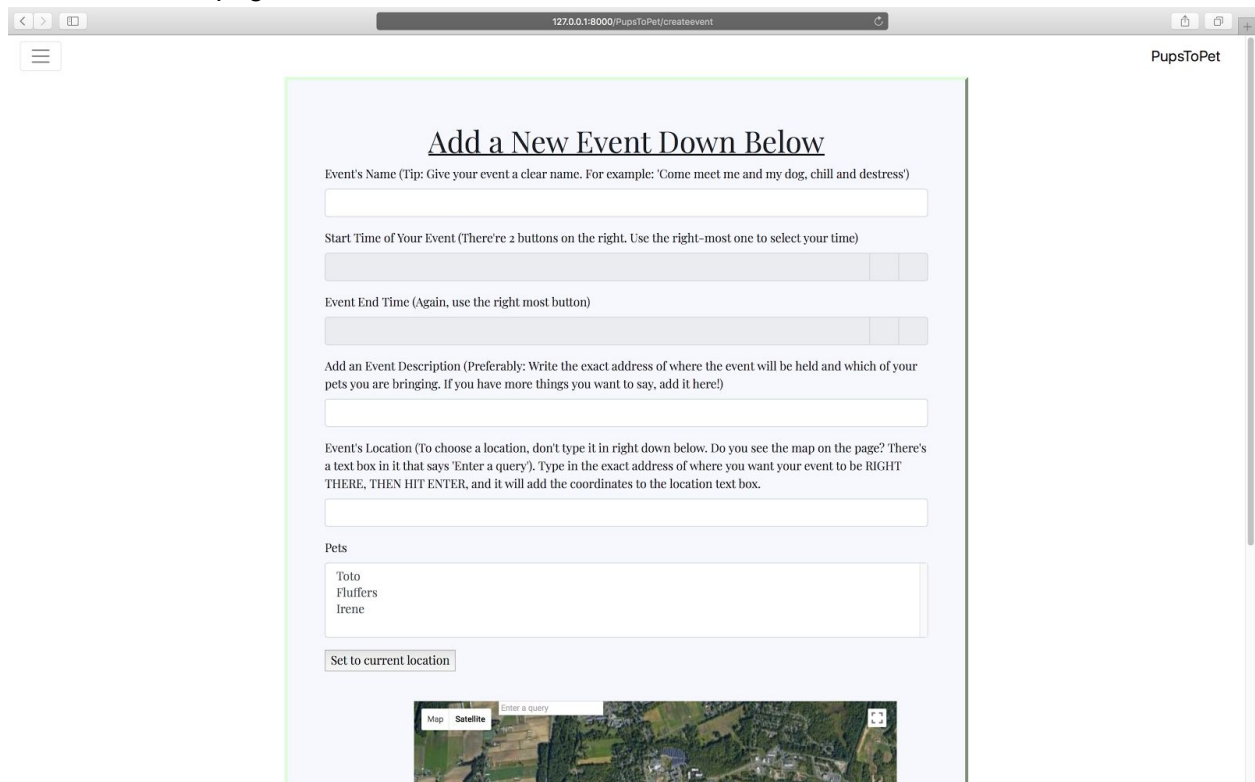


The screenshot shows a web browser window with the address bar displaying "127.0.0.1:8000/accounts/login/". The page has a header with a hamburger menu icon on the left and the "PupsToPet" logo on the right. The main content area is a light purple box with the heading "Login". Below the heading, there are two form fields: a "Username" field and a "Password" field. A "login" button is located at the bottom of the form.

Dashboard: a page that displays events and shows their locations on a map (image from logged in state)



Create Event: a page that an authenticated user can use to create an event



Find Event: a page any user can use to filter events displayed on the dashboard

The screenshot shows a web browser window with the address bar displaying '127.0.0.1:8000/PupsToPet/findevent'. The page has a header with a hamburger menu icon on the left and the text 'PupsToPet' on the right. The main content area is enclosed in a light purple border and contains the following elements:

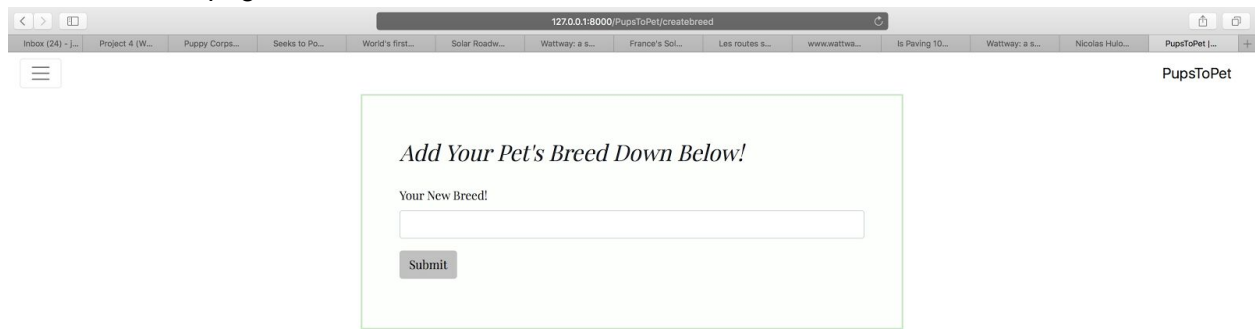
- A heading: *Is there an event you want to find? Use the search tool down below.*
- A note: **Note:** Any field left blank will simply not be used to help filter events. Consequently, entering more information will result in a narrower search.
- A label: Name of the event (Will check if the event's name contains the input.)
- A text input field.
- A label: Name of event's host (Will check if any of host's username, firstname, or lastname contain the input.)
- A text input field.
- A label: Earliest Time (There're 2 buttons on the right. Use the right-most one to select your time)
- A date range selector with two date inputs and two buttons.
- A label: Latest Time (Again, use the right most button)
- A date range selector with two date inputs and two buttons.
- A 'Submit' button.

Add a Pet: A page an authenticated user can use to add a pet

The screenshot shows a web browser window with the address bar displaying '127.0.0.1:8000/PupsToPet/createpet'. The page has a header with a hamburger menu icon on the left and the text 'PupsToPet' on the right. The main content area is enclosed in a light purple border and contains the following elements:

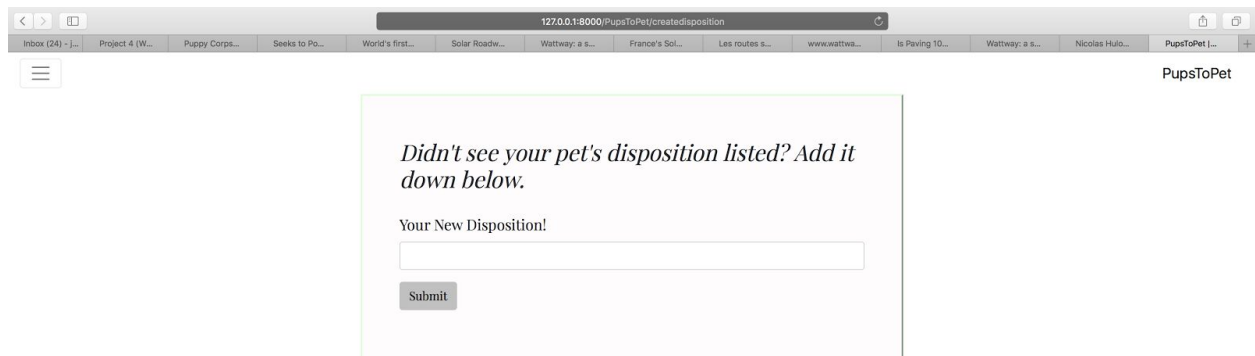
- A heading: Add Your Pet Down Below!
- A label: Your pet's name
- A text input field.
- A label: Your pet's age
- A text input field with a clear button.
- A label: Is your pet a service animal?
- A dropdown menu with 'Yes' selected.
- A label: Is your pet vaccinated?
- A dropdown menu with 'Yes' selected.
- A label: What is your pet's gender?
- A dropdown menu with 'Male' selected.
- A label: What is your pet's size?
- A dropdown menu with 'Small' selected.
- A label: What breed is your pet?
- A dropdown menu with '-----' selected.
- A note: (Is your breed not listed? Add your pet's breed here. Ex: Alaskan Malamute, Basset Hound)
- A label: What is your pet like? Choose from the options below. Choose one or many! Or start typing and the disposition will show up (ex: happy, sad, energetic, etc)
- A multi-select dropdown menu with the following options: Anxious, Bashful, Dumb, Fun-loving.

Add a Breed: a page an authenticated user can use to add a new breed to the database



The screenshot shows a web browser window with the address bar displaying '127.0.0.1:8000/pupsToPet/createbreed'. The browser's tab bar shows several tabs, including 'Inbox (24)', 'Project 4 (W...', 'Puppy Corps...', 'Seeks to Po...', 'World's first...', 'Solar Roadw...', 'Watway: a s...', 'France's Sol...', 'Les routes s...', 'www.wattwa...', 'Is Paving 10...', 'Watway: a s...', 'Nicolas Hub...', and 'PupsToPet [...]'. The page title is 'PupsToPet'. The main content area is a light green box with the heading 'Add Your Pet's Breed Down Below!' in italics. Below the heading is the text 'Your New Breed!' followed by a text input field and a 'Submit' button.

Add a Disposition: a page an authenticated user can use to add a new disposition to the database



The screenshot shows a web browser window with the address bar displaying '127.0.0.1:8000/pupsToPet/createdisposition'. The browser's tab bar shows several tabs, including 'Inbox (24)', 'Project 4 (W...', 'Puppy Corps...', 'Seeks to Po...', 'World's first...', 'Solar Roadw...', 'Watway: a s...', 'France's Sol...', 'Les routes s...', 'www.wattwa...', 'Is Paving 10...', 'Watway: a s...', 'Nicolas Hub...', and 'PupsToPet [...]'. The page title is 'PupsToPet'. The main content area is a light pink box with the heading 'Didn't see your pet's disposition listed? Add it down below.' in italics. Below the heading is the text 'Your New Disposition!' followed by a text input field and a 'Submit' button.

Update Profile: a page an authenticated user can use to update their profile

127.0.0.1:8000/PupsToPet/updateprofile

PupsToPet

Update Your Profile Down Below!

Note: If updating your info, please fill in this form in its entirety. Do not leave any boxes blank before submitting. Bad things can happen O_O

First name

Last name

Email address

Gender

Female

Update Profile

View own events: Allows a user to see all the events they have created

127.0.0.1:8000/PupsToPet/viewownevents

PupsToPet

All the Events You've Made

Name: Going on a walk around downtown Amherst with my 3 doggies. Come join us!

Description: I'm going to be at MercyHouse at 10:30 am to walk my doggies. Come join me for some exercise, fresh air and conversation!

Time: Dec. 20, 2017, 10:30 a.m. - Dec. 20, 2017, 10:55 a.m.

Location: 42.38311899999999,-72.5202223

Name: Tennis with our puppies

Description: We're going to be playing tennis at the UMass indoor tennis court with our pups. Come and join us!

Time: Dec. 21, 2017, 2:20 p.m. - Dec. 21, 2017, 2:55 p.m.

Location: 42.40035200000001,-72.50914599999999

Name: Going on a run with my 3 puppies! Join us!

Description: I'm going to be at South College at UMass with my 3 doggies going on a run around campus and downtown Amherst. The more the merrier. Come join us for some nice exercise, fresh air and good conversation!

Time: Dec. 23, 2017, 11:55 a.m. - Dec. 23, 2017, 12:55 p.m.

Location: 42.3895046,-72.52802680000002

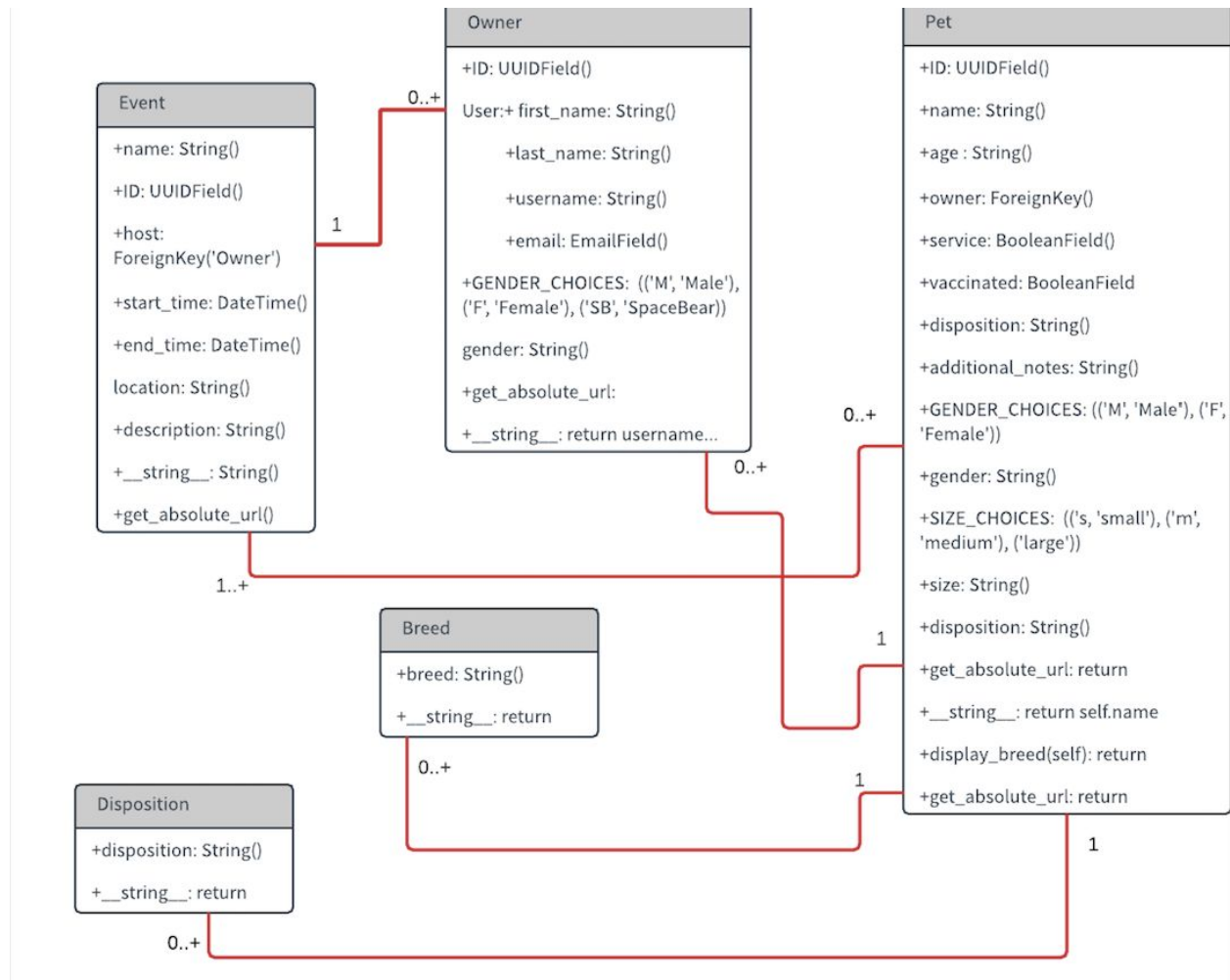
Name: Holiday Party with our pets!

Description: Holiday party to celebrate the coming new year! Bring yourself, your friends and your pets if you have them. It will be so much fun! The event is at UMass in the Waffle Building, 2nd floor.

Time: Dec. 30, 2017, 3 p.m. - Dec. 30, 2017, 6:55 p.m.

Datamodel:

The model is as previously stands. We have owners, that are extensions of django's users and can have zero to many pets and can create 0 to many events. Events have a single host (owner), but may have 1 or more pets. Pets have one owner, and can only be 1 breed. There's a breed listed as 'mixed' in case the pet is a mixed animal. Pets also can attend 0 to many events, and pets can have 1 disposition, aka, their main general mood (even though a pet might go through many moods). Breeds and dispositions can be associated with 0 to many pets each.



URL routes/maps:

/: our about page

dashboard: a page displaying events and their locations on a map, also displays user info and user's pet info too

createaccount: must be logged out, this is the account creation form

updateprofile: must be logged in, this is the form to update user's profile information
createevent: must be logged in, is the form to create an event
findevent: form to filter events visible on dashboard
createpet: must be logged in, form to create a new pet
createbreed: must be logged in, form to add a new breed for user's pets
createdisposition: must be logged in, form to add a new disposition for user's pets
viewownevents: must be logged in, page allowing a user to view events they created

Authentication/Authorisation: Our authentication is fairly minimal, as we really only have one type of user. Logging in is done through a login page users can find from the nav-bar. Logging out is done from the nav-bar. Authenticated users can add/delete their pets, create events, view their own events, view their account info and pets (on the dashboard), create breed and or disposition if it's not already listed in the database, and manage their account. Unauthenticated users can create accounts. Either state of user can search for events and view the dashboard and about pages.

Team Choice: We had been notified that our user interface was less than satisfactory, and a large part of the final submission was an attempt to overhaul it. And we believe that we accomplished it. The drop down nav-bar is much less unwieldy than its predecessor. We also wanted to try and give users the ability to filter the events displayed on the dashboard by means of a search. The ability to select criteria (specifically the name of the event, name of the host, earliest beginning of the event, and latest end of the event) on the search events page that would then take the user to a filtered dashboard was implemented. More than anything, we wanted to polish out what we had...the semester end rush and work to do was something we underestimated, but this is now a reasonably solid and complete product.

Conclusion: We had a number of difficulties. The team suffered from a number of mismatched schedules and a general shortcoming of communication. There were a number of cases where it seemed that people's understanding of certain parts of the project did not align. In spite of these issues, we were able to create a satisfactory product.

Were we to start again, one thing that probably would've been useful to know in advance is that one can extend django's user model (so that half the database didn't need to be ripped out and stitched back together). In addition, we couldn't figure out in time how to pre-populate the UpdateProfile form page with the user's info so the user must fill in that info again if updating info. Also, if we had more time, we would have created a page so that users could update their events and delete them if they want. We'd also would have liked to create a way for users to delete their accounts and do a password reset.