C DogChat

the first social media app for dogs

Some User Stories

- 1. A new dog signs up for the app
- 2. A dog can browse posts from its friends in chronological order
- 3. A dog can like another dog's post
- 4. A dog can create a text-based post
- 5. A dog can comment on another dog's post
- 6. A dog can become friends with another dog
- A dog can message another dog
- 8. Every dog has its profile page

"A new dog signs up for the app"



- A new dog <u>signs up</u> for the app choosing its username, name, surname, age, password, gender, profile picture
- 2. If the sign up is successful, the dog sees a its profile page.

Every dog has its owr profile page

"A dog can browse posts from its friends in chronological order"



- 1. A dog logs in to the app using its username and password
- 2. If the login is successful, the dog sees a <u>list of posts</u> from its friends in chronological order

We will just call this the "feed" page

"A dog can like another dog's post"

- 1. Suppose a dog is logged in, viewing the <u>feed page</u> (see Story 1)
- 2. On any post visible to the dog, they can click a button to "like" the post
- 3. Once they click the button, they can see that they have liked the post
- 4. If the dog returns to the <u>feed page</u> later, they can still see they have liked the post

"A dog can create a post"

- 1. Suppose a dog is logged in, viewing the <u>feed page</u> (see Story 1)
- 2. The dog can see a textbox to enter some text they want to post
- 3. When the dog presses a "post" button, the message is posted
- 4. When any other friend of the dog logs in and views their <u>feed page</u>, they can see the new post.

"A dog can comment on another dog's post"

- 1. Suppose a dog is logged in, viewing the <u>feed page</u> (see Story 1)
- 2. On any post visible to the dog, they can click a comments button
- 3. When they click the comments button, they see
 - a. The relevant post
 - All of the <u>comments on the post</u> in chronological order
 - c. A textbox to create a new comment
- 4. They can enter some text in the textbox and press a "comment" button
- 5. Then, this new comment is visible in the list of comments, to any dog who can see the post

Choosing to make this

a separate page

"A dog can become friends with another dog"

- 1. In the <u>Feed</u> page there will be a place where the app will suggest other dogs with whom the dog can become friends.
- 2. If the dog clicks to the button, it will send a friend request.

"A dog can message another dog"

- 1. In the Chat_page dogs can chat with their friends
- 2. If the dog clicks to the send button, it will send a message.

Sign Up

Username

fido123

Name

Jeck

Surname

Chakov

Age

2

Password

Gender

Male

Profile picture

Select a picture

Sign Up



Log In

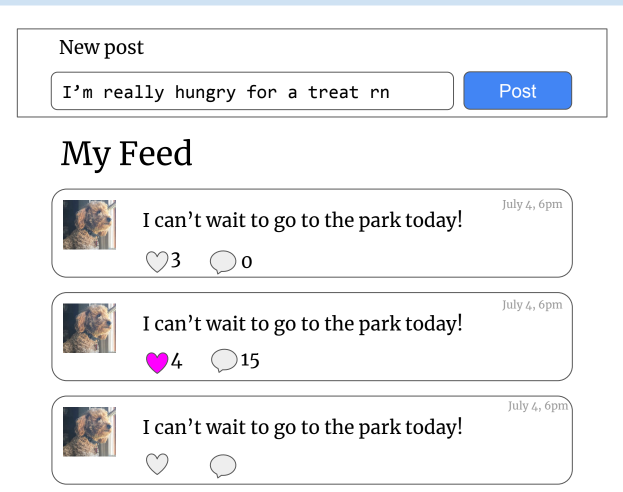
Username

fido123

Password

Login

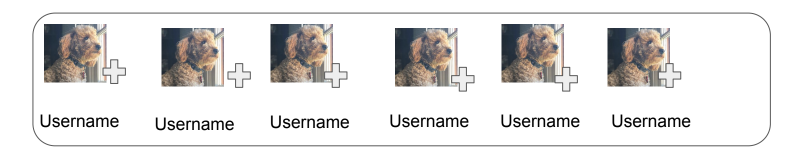






My Feed

Friend suggestions



In the profile page, the other dog will see the friend requests



Comments



I can't wait to go to the park today!

 \bigcirc 3

 \bigcirc 0

New comment

I'd rather take a nap today!

Comment

July 4, 6pm



I can't wait to join you at the park!

July 4, 7pm



I can't wait to join you at the park!

July 4, 7pm