

## App Name:

Pawbook/InstaPawGram

## IDEA:

(pet social media)

Users will be able to create an account and log in to save/post images of their pets as well as comment on other individuals' posts. Comments will be sorted based on animal species. In the future gps location will be added so users can schedule pawdates with fellow users who live close by.

## MVP:

- ☐ users can create an account
- ☐ users can log in
- ☐ users can upload photos
- ☐ users browse posts filtered by animal species
- ☐ users can private message other users

## Pages:

- ☐ create account page
- ☐ log in page
- ☐ profile page
- ☐ browse posts page/all posts

## Database Contains:

- |                          |                  |
|--------------------------|------------------|
| <input type="checkbox"/> | user information |
| <input type="checkbox"/> | animal species   |
| <input type="checkbox"/> | user-posts       |
| <input type="checkbox"/> | messages         |
| <input type="checkbox"/> | posts            |

## Capstone Requirements:

(you must check off at least 9 of the following items)

### Database

- has at least 2 tables
- contains at least 1 one:many relationship between tables
- tables contain data
- connects to server

### Server

- handles requests
- sends responses

### Front End

- has 3 to 5 interactive features
- communicates with server
- has five components
- stores vales on state
- uses values from state to display information and/or make requests
- uses props to pass data and/or methods
- includes custom styling

# Database Model:

