

<https://cuboulder-csci3308.pages.dev/docs/labs/lab9/>  
<https://github.com/marfield75/software-dev-pet-snatch>

#### Lab 9 Deliverables:

1. Team number: 013-4
2. Team name: Pet Hunters
3. Team members:
  - Matthew Liao, marfield75, [mali3596@colorado.edu](mailto:mali3596@colorado.edu)
  - Pradyumna Bangalore Sheshadri, prba4871, [prba4871@colorado.edu](mailto:prba4871@colorado.edu)
  - Nora Su, nora-su, [nosu5119@colorado.edu](mailto:nosu5119@colorado.edu)
  - Adeline Horstman, adho5467, [adho5467@colorado.edu](mailto:adho5467@colorado.edu)
  - Rita Lin, Rita-L, [shli1948@colorado.edu](mailto:shli1948@colorado.edu)
  - David Thumma, thumma-thunder, [dath9736@colorado.edu](mailto:dath9736@colorado.edu)
4. Application name: **Pet Snatch**
5. Application description: Snatch a pet today!
6. Vision statement: For aspiring/current pet owners who wish to either purchase or adopt a pet.
7. Version control: GitHub Repository (software-dev-pet-snatch)
8. Development Methodology: We will use Agile Methodology.
9. Communication Plan: We plan to communicate using a project-dedicated Discord server.
10. Meeting Plan:
  - **Team Meeting:**
    - Day and time: <https://www.when2meet.com/?27219847-bo5FL>
    - Modality:
    - Location:
  - **Weekly meeting with TA:**
    - Day and time:
    - Modality:
    - Location:
11. Use Case Diagram <https://github.com/marfield75/software-dev-pet-snatch> **in submissions folder**
12. Wireframes <https://github.com/marfield75/software-dev-pet-snatch> ^
  - a. You will create wireframes for each page of the application.
    - i. Wireframes are low-fidelity visual representations of the user interface of your application. They are used to plan the layout of the application and to communicate the flow of the application to the team. You can use any tool of your choice to create the wireframes. Hand sketched wireframes are also acceptable. You can refer to [this](#) for more information on why and how to create wireframes.

Pet info:

- ID
- Name

- Pictures
- video
- Class (what kind of animal)
- breed
- eye color?
- Birthday/age
- Location/distance from user
- Bio/description
- character/personality

Upload: upload new pets information

Personal profile:

- Username and/or email address
- display name
- Password
- Photo
- Location
- rating/credibility score?
  - For selling and buying
- Message/bio/desc

Message: talk to the sellers

Main page:

1. Cards
2. Filter
3. distance/location
4. Like/unlike (add to shopping card)
5. Seller → link to personal profile
- 6.

Shopping card

- 1.remove likes
2. Payment → jump to another page