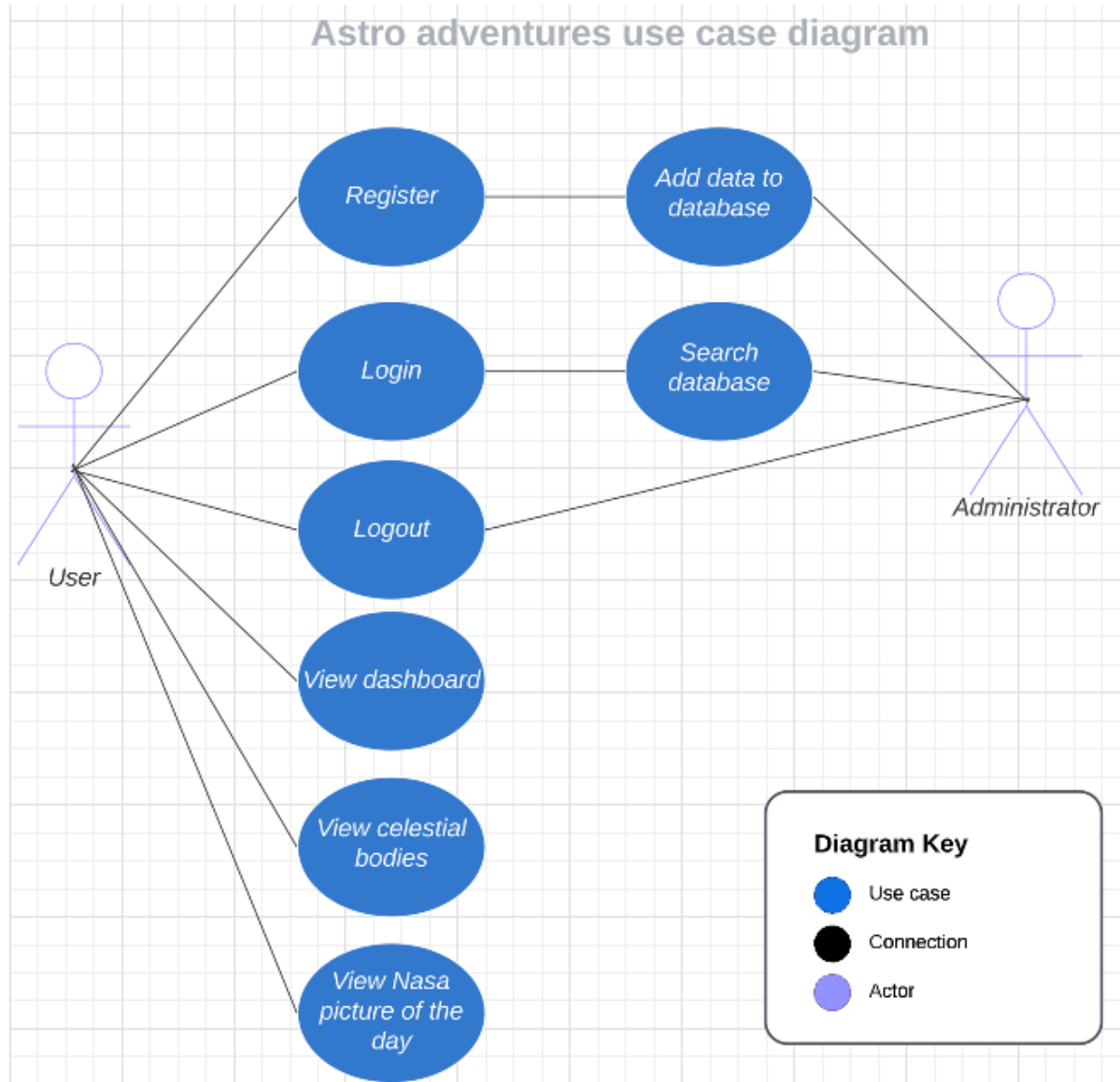


1. Team number → 6
2. Team name: Astro Adventurers
3. Team members:
 - Brian Ramirez
 - Joseph Allred
 - Arthur Barbosa
 - Elijah White
 - Jenn Kaphammer
4. Application Name: Astro Adventures
5. Application Description: Our goal for this project is to provide a functional public website for students to use to learn current information about astronauts, celestial bodies, and the ISS. Users will be able to toggle between different pages and pictures to view real time location updates, pictures, and descriptions about relevant and fascinating astronomy topics. Users who register and log in will be able to fill out a form to add comments, thoughts, or experiences to different pages.
6. Vision Statement: To give students and teachers alike the opportunity to reach for the stars, making what was once far away available at the press of a button.
7. Version Control: Completed and pushed to [GitHub repository](#)
8. Development Methodology: Lab 10 [Project Board](#)
9. Communication Plan: Our group plans to communicate over DISCORD, where we will exchange ideas and plans about our project, confirm meeting times and dates, and ask questions to our peers. To communicate with our TA, we will be taking advantage of our weekly recitations and separate meetings, and if something needs to be resolved before our next meeting we will reach out over email.

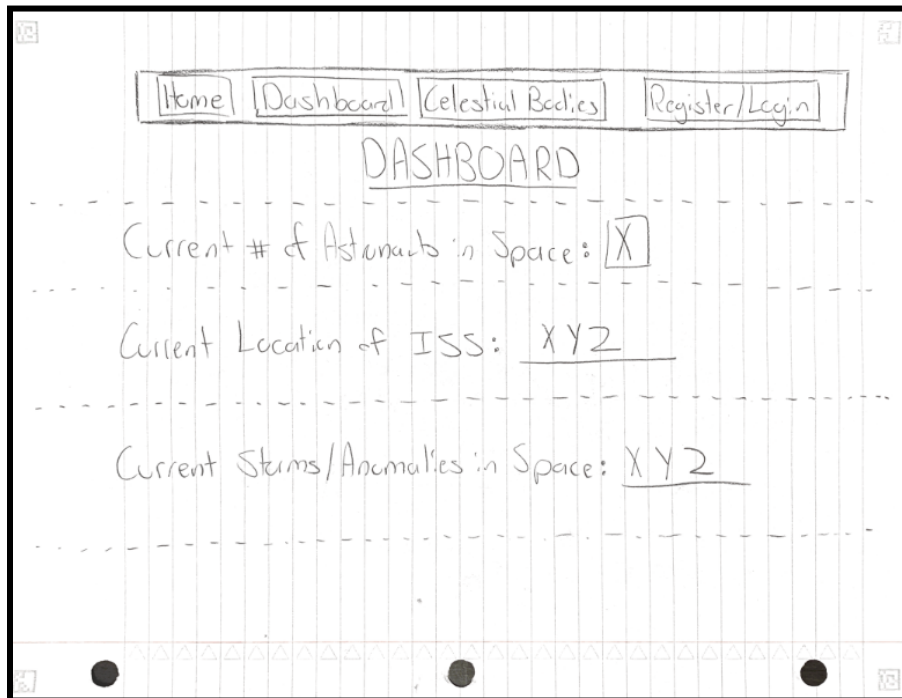
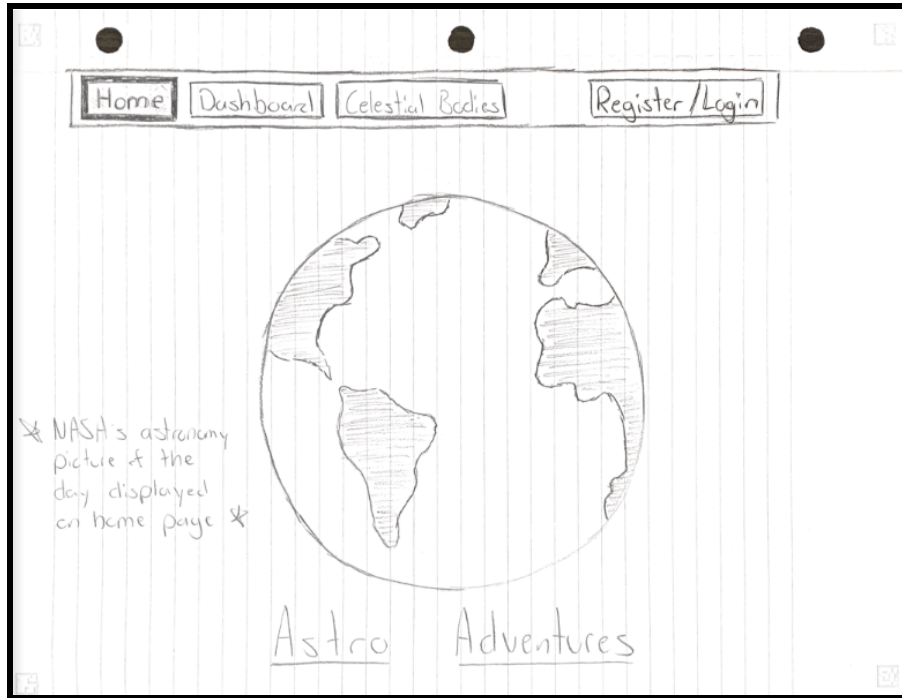
10. Meeting Plan:

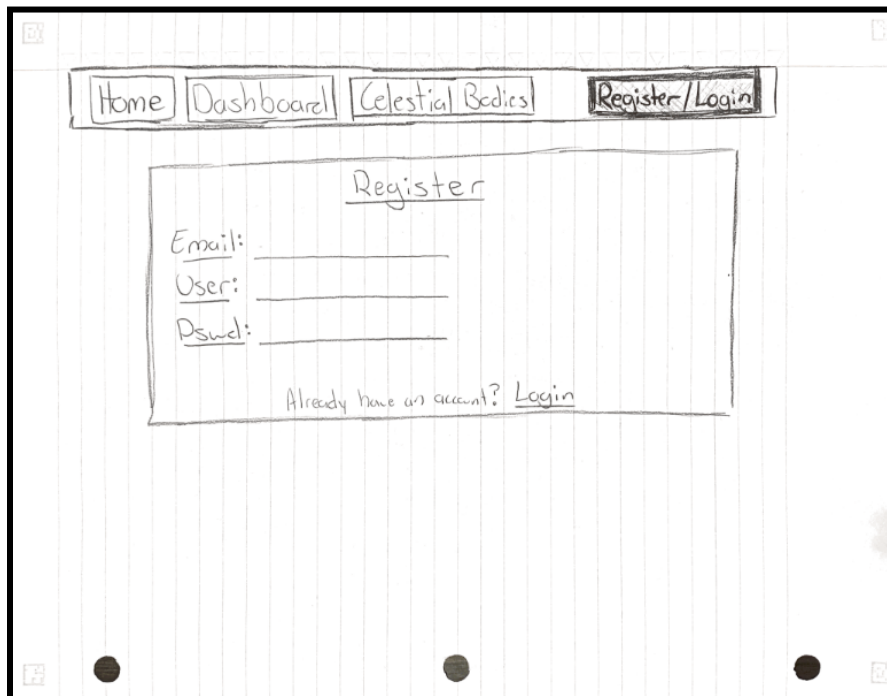
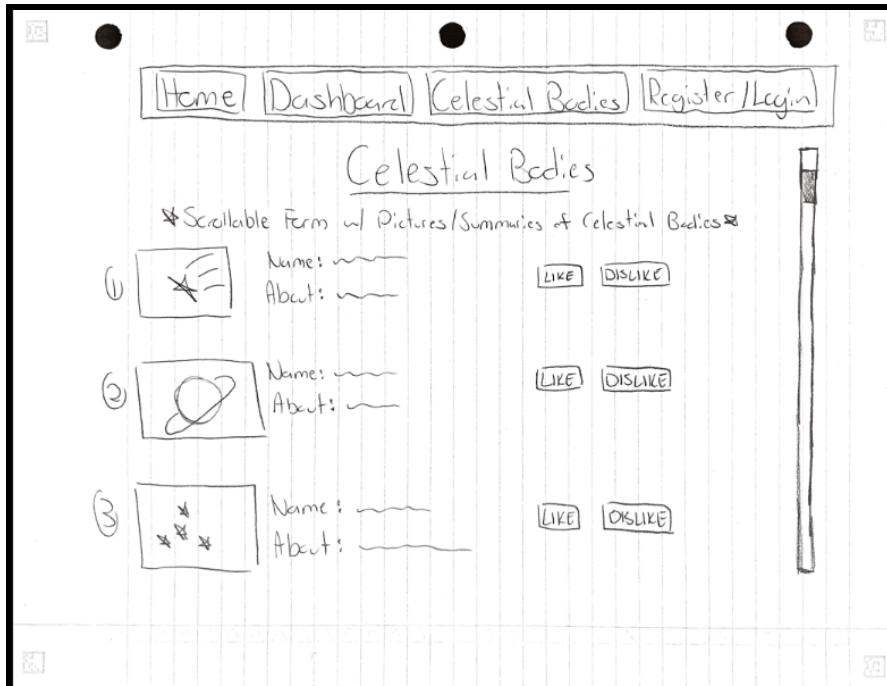
- a. Weekly TA Meeting Wednesdays at 4:15 PM in person after lab
- b. Team meetings Sundays at 6:00 PM over Zoom

11. Use Case Diagram:



12. Wireframes: rough draft sketches for initial ideas for project pages
NOT FINAL DRAFT!!!!





→ idea, nasa project

NASA APIs to Use

- APOD – Astronomy Picture of the Day

7 cool API features

TEAM NUMBER 6 – Astro Adventurers

Log in to review and thumbs up

Dashboard on homepage (picture of the day, people in space, etc.)