

1. Team Number

014-05

2. Team Name

SkyShareTeam

https://docs.google.com/document/d/1FmJHOck5i_ZKTqsMY4udgOOrFtge5ep5w4fYMd1xrzY/edit?usp=sharing

3. Team Members

Chenghao Xiong

- chxi5989@colorado.edu
- Github: B1XH0P

Genesse Miles

- gemi3525@colorado.edu
- Github: gemi3

Mateusz Muszynski

- mamu9200@colorado.edu
- Github: mateusz-muszynski

Jennifer Kim

- jeiki5853@colorado.edu
- Github: jenniferrkimm

4. Application Name

SkyShare

5. Application Description

- Google api w map circuit and NASA api for events... test APIs thru postman
 - I visited this place . if i click on that, it should show all photos I took at that place
- Divide web 2 parts
 - Here are user photos.... Here are the nasa photos
- Users will be able to choose if their photos are public or private (only their friends can see them)

The product would provide a platform in which users can connect with others who are interested in space and access a platform to see what astronomy events are viewable in their area. It would be useful because people could easily view their location's most popular photos and know how and where to look in the sky to see cool space things.

6. Vision Statement

For space enthusiasts, Who want to connect with and share their space photos with other space enthusiasts and view space events. SkyShare is a media sharing app that allows users to share their personal photos of astronomy events and view others photos around the world and in their

own location. Unlike Instagram, our product provides an easy way for people to exclusively view space related images taken in their location and locations around the world. Also, unlike Instagram where users can only upload all their photos privately or publicly, users have the option to individually choose the photos they wish to make private or public.

7. Version Control

Link to the repo: <https://github.com/mateusz-muszynski/FinalProject3308>

8. Development Methodology

Link to the public project board:

<https://github.com/mateusz-muszynski/FinalProject3308/projects?query=is%3Aopen>

9. Communication

We will communicate through a discord group: <https://discord.gg/DFg8zDUu>

10. Meeting Plan

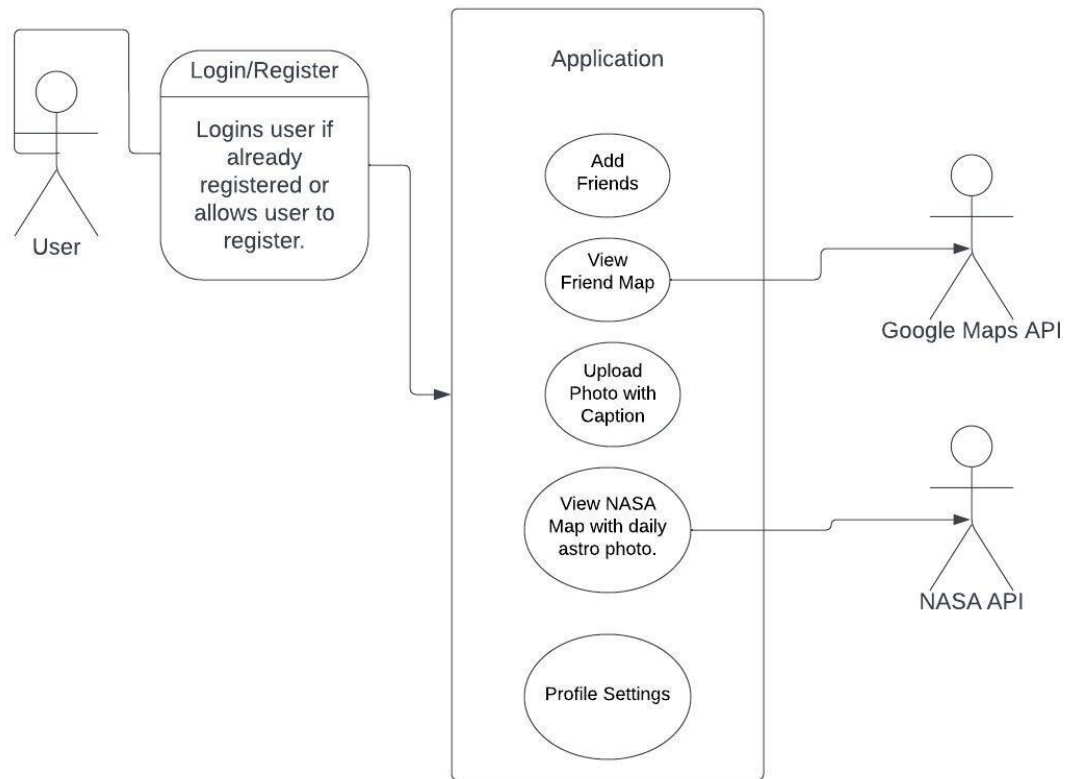
Team meeting: Identify the day(s) and time(s), mode, and location your team has agreed upon for regular meetings

- Wednesday evenings between 5pm-9pm
 - Modality: zoom (preferably), in person
- Friday evenings between 5pm-9pm
 - Modality: zoom, in person

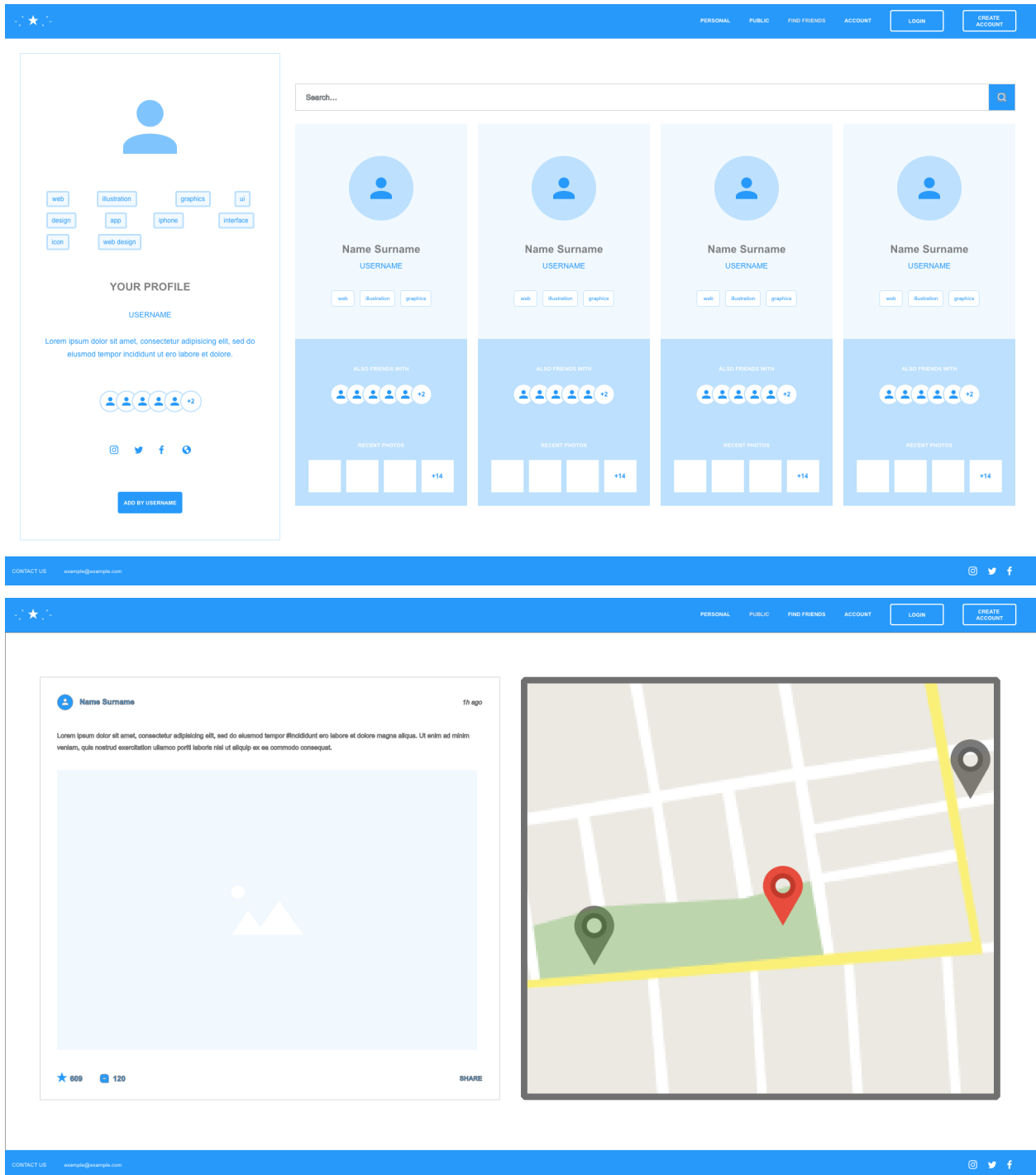
Weekly meeting:

- We can meet with the TA on 11:15a every Tues in the CSEL

11. Use Case Diagram



12. Wireframes



YOUR PROFILE

USERNAME

RECENT POSTS

★ 809

💬 120

★ 809

💬 120

CONTACT US

example@example.com