https://github.com/luckyowl20/csci3308 group project.git

4/1 Team Meeting (Database Outline):

https://www.figma.com/design/fvK4OC6evvxZdpZ2akUZBx/Untitled?t=bvstqf0RbZinPVRo-0

- 1. Team Number
 - Team 7
- 2 Team Name
 - Team Lucky
- 3. Team Members
 - Nina Vo
 - Daniel Zhu
 - Vivian Diep
 - Alec Volkert
 - Jonathan Kreye
 - Varun Cheela
 - Matt Schneider
- 4. Application Name
 - Lucky Moment (or just Moment)
- 5. Application Description
 - Lucky Moment is a fresh take on meeting new people blending the authenticity of BeReal-style photos with the excitement of finding new friends/potential partners. Every day, users get a random "Lucky Moment" where they have 5 minutes to capture and share a quick, unfiltered photo from their laptop webcam. Whether you're chilling at home or studying on campus, your snapshot lets people see the real you.
 - The app connects you with others nearby or across the globe who are sharing their Lucky Moment at the same time. From there, you can react, chat, and build connections with people who catch your eye. Lucky Moment brings back the spontaneity and authenticity social apps have lost, helping you form real connections based on who you truly are, not a curated profile.

6. Audience

The ideal users for Lucky Moment are young adults, primarily aged 20-30, who are navigating transitional phases of life — college students, recent graduates, and people who've just moved to a new city. They're social, tech-savvy, and value authenticity over curated online personas. This audience is likely to use social media platforms but feels burnt out by the performative nature of traditional apps. They crave real, meaningful interactions — whether that's forming new

friendships, expanding their social circles, or sparking something romantic, while also having fun and not taking things too seriously.

7. Vision Statement

- For young adults seeking genuine connections, Lucky Moment is a social app that uses unfiltered, spontaneous photos to spark real friendships and relationships — no filters, no pressure.

8. Version Control

- https://github.com/luckyowl20/csci3308_group_project
- 9. Development Methodology
 - Agile development with weekly scrum meetings
- 10. Communication Plan
 - Our team plans to mainly use Discord for our communication. We will have separate channels relating to different aspects of our project in order to keep things organized, as well as voice/call channels in order to collaborate remotely if needed.

11. Meeting Plan

- Team meeting: Tuesdays 1:30-2:30 Zoom/Discord/Engineering Center (https://www.when2meet.com/?29548281-1MytS)
- Weekly meeting with TA:
 - 3:30-3:45 pm on Thursdays (Online)
- 12. Use Case Diagram (flow chart)

https://lucid.app/lucidchart/6d065789-d140-43d1-8134-c0145cf19782/edit?view_items=9qx21W 2YEHA8&invitationId=inv_0ed1457a-822f-4fc2-aa75-5bced3fba17b

13. Wireframes (Actual visualization)

https://www.figma.com/team_invite/redeem/ecuXWupquVuGa6PKqhQer6

Ideas

BeReal style App but with

Dating -

Friends -

Casual

Profile? - your photos are exclusively your BeReals, music taste, favorite restaurants leaderboard/streaks/posting accuracy

Snippet of songs/shows you're currently listening/watching

When you post on time, you get more swipes

Swiping on someone gets their past week of information

Github Usernames:

Daniel - dizyweather - daniel.zhu@colorado.edu

Varun - vach3229 - vach3229@colorado.edu

Vivian- vdiep910 - vidi3457@colorado.edu

Nina - ninatvo - nivo3067@colorado.edu

Alec-alvo6266 - alvo6266@colorado.edu

John - JohnKreye

Matt - luckyowl20 - masc3328@colorado.edu

https://meet.google.com/nbk-reeg-tvt?hs=224&pli=1

Project discord link:

https://discord.gg/qkNmgwZdTV

Presentation

https://docs.google.com/presentation/d/1SFLhLUVacaM7yFcbwqWjO2-NSScZJiTpi6Wv8-ldAt A/edit?usp=sharing