## Attendees (8):

Jacquelyn Co

Tiana Canja

Aaron Chao

**Dustin Lin** 

Hana Kim

Nhan Pham

Sasha Kubichka

Sanat Bhandarkar

## Objective:

In this meeting we will present our pitch as a team.

## Agenda:

- Go over anything that has occurred since the last meeting
- Present project pitch as a team
- Feedback/Questions

## **Information Covered:**

- Good pitch, good structure
- · Questions we asked -
  - What was expected from the system diagram?
    - Extension of system diagram from labs
    - Maps out the sequence of events when the user is going through the application
    - System diagrams/flow charts aren't very different from each other
  - What is the purpose of tagging -
    - For possible searching explore grouping in case there is time to implement search
    - There are 2 types of collection: predefined and custom
- Feedback/Questions from Sanat -
  - Work on a series of flowchart to map out usability and events from user perspective - same as lab
  - Section after problem statement was about personas and not stories
    - User stories focuses more on functionality and features from user perspective
  - Wireframes are low fidelity are there any high fidelity wireframes on figma?
    - Located on slack from Monday's post
    - Not an issue or problem
  - What is your vision for the UI? Minimalist route or customizability -
    - Talked about having a seasons theme
    - No current central theme or style
    - Focus on user customizability based on the different time zone

- Need to have a baseline default setting on UI and provide customizations
- If we had a high fidelity wireframe of default setting, this wouldn't have been a question
  - Need to construct them at some point they must be concrete
- Do you have concerns about the login page?
  - Not sure if we needed it at first
  - We won't be using cloud based storage, more so storing on users local machine
  - Using a pin number rather than password
- What is the function of the pin or password?
  - If the data is being loaded from the users machine then pin/password may not be necessary
- How you are treating login as a feature doesn't seem like a strongly included feature. You want data stored locally, and are abandoning cloud storage.
- What was Powell's view on storing data locally
  - We asked how to store data, and he gave us options, decided locally was a good idea
- o If it's stored locally there is no need for encryption
  - We can focus more on other features since this isn't needed
  - We reduced the load of backend significantly
  - Explore customizability, integrating camera or audio API
- o If we change to cloud tell TA immediately
- I like the track of features
- o Search feature is complicated scope it out so it is simple to access data
- Do you have a generic search bar or are you tagging the data and searching specific tags?
  - No concrete decision had been made yet
  - You shouldn't have a generic search bar, it's a huge overhead and won't be intuitive
- You are focused on making is desktop based is this a conscious decision to not make it responsive or is it due to time
  - We thought it needs to be strictly a web app not necessarily a time constraint
  - Web apps are responsive in some way think about it towards the end
  - Try to explore responsive UI even at a low level
- Why is nested bullets not a core feature
  - We should include as optional feature rather than a no go
  - They should be a core feature they don't need to be infinite
- Core features in order of priority:
  - Login
  - Nestability for bullets
  - Index page for navigation
  - Collections group data based on similarity
  - Logging for daily or future logs

- Add on features:
  - Security having a pin feature
  - Personalization / user customization (push it and make it stand out)
  - Video and audio capture
- O What about exporting data?
  - Export into text file in a presentable way rather than just seeing a bunch of data
  - Csv or excel would be logical (using JSON data)