

# Noted

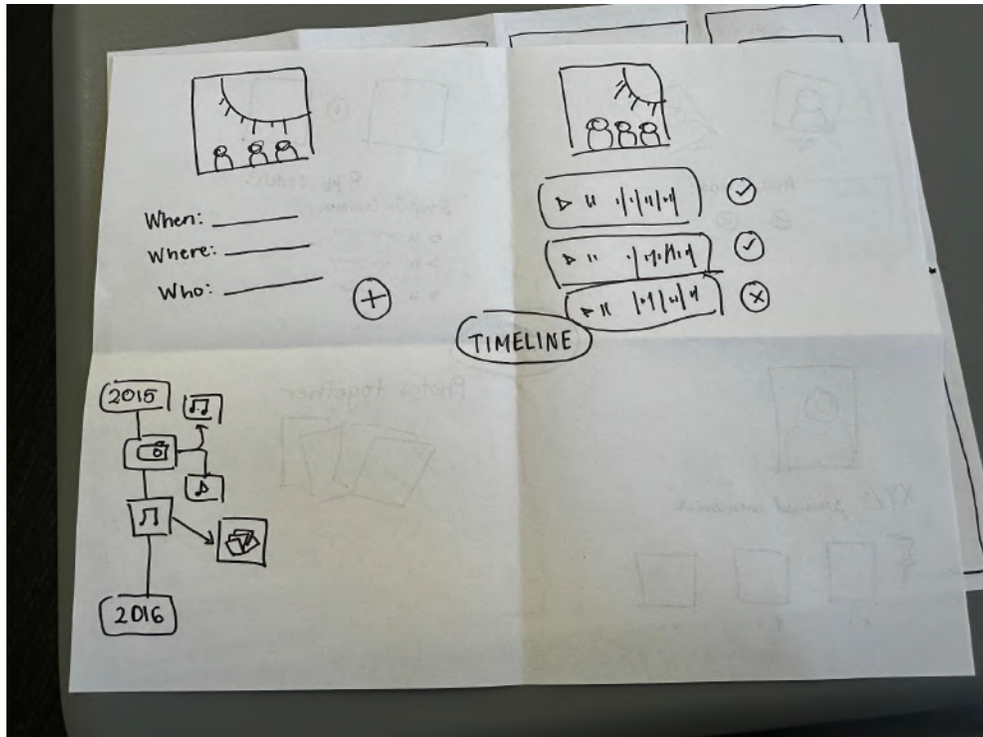
where story meets soundtrack

low-fi prototype

CS 147 Fall 2023

Alyssa F, Kabir J, Caleb L, Jasmine V

## Preserving the Past: Team 4



### Concept Sketches

**Figure 1:** Tablet realization exploring timeline feature.

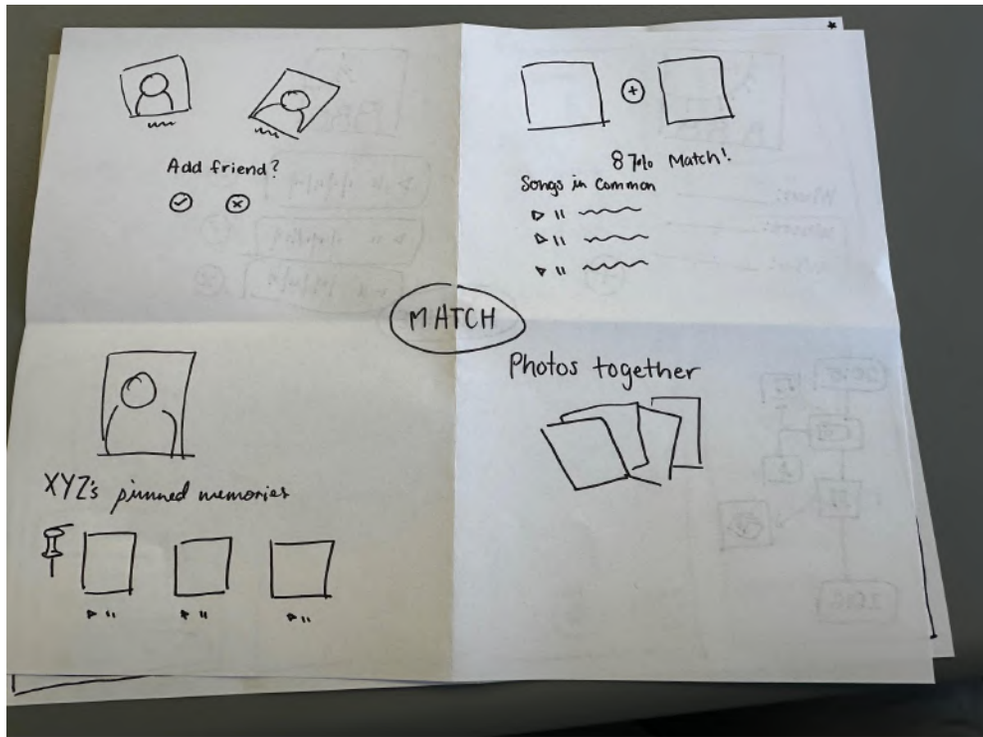
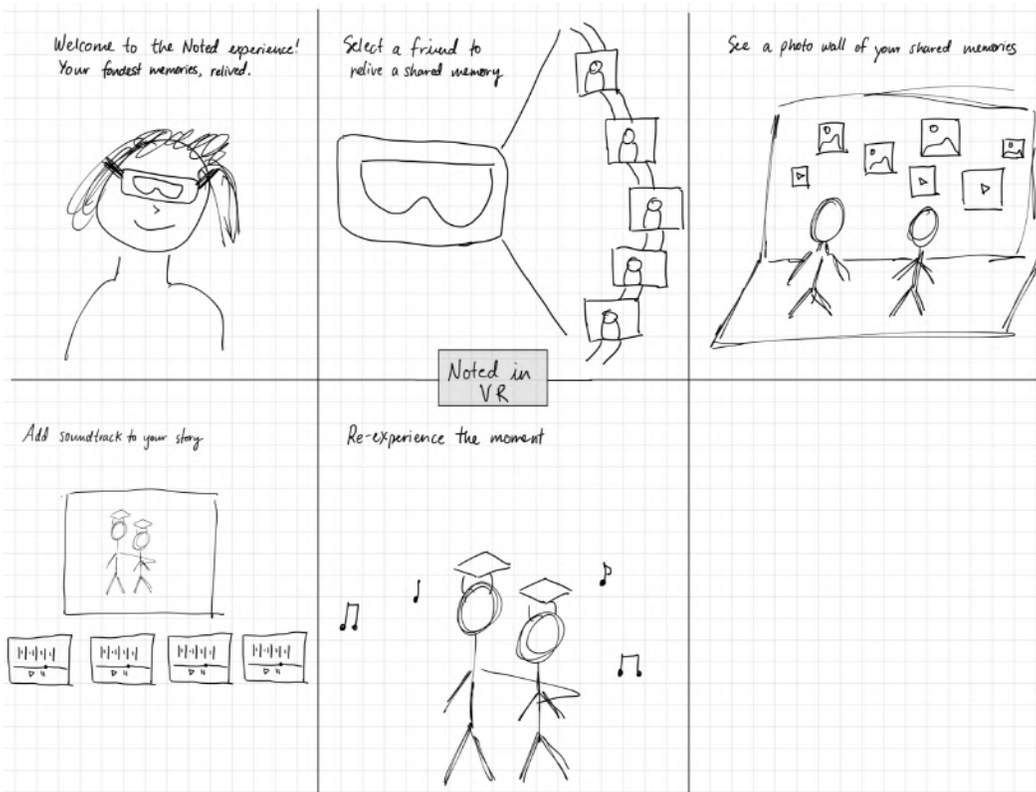
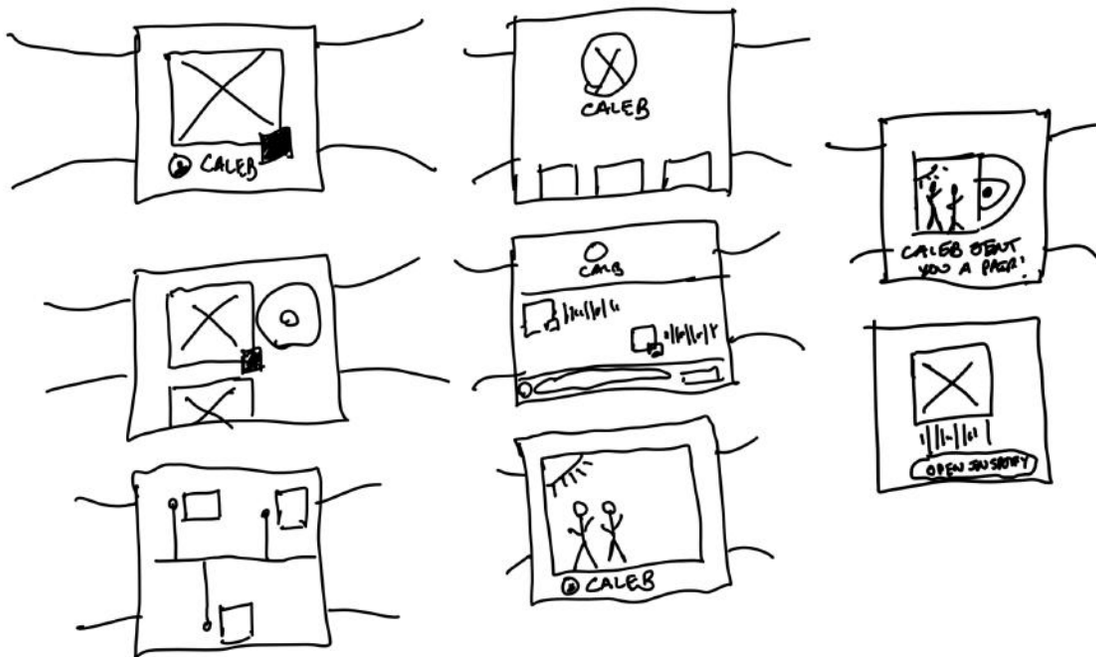


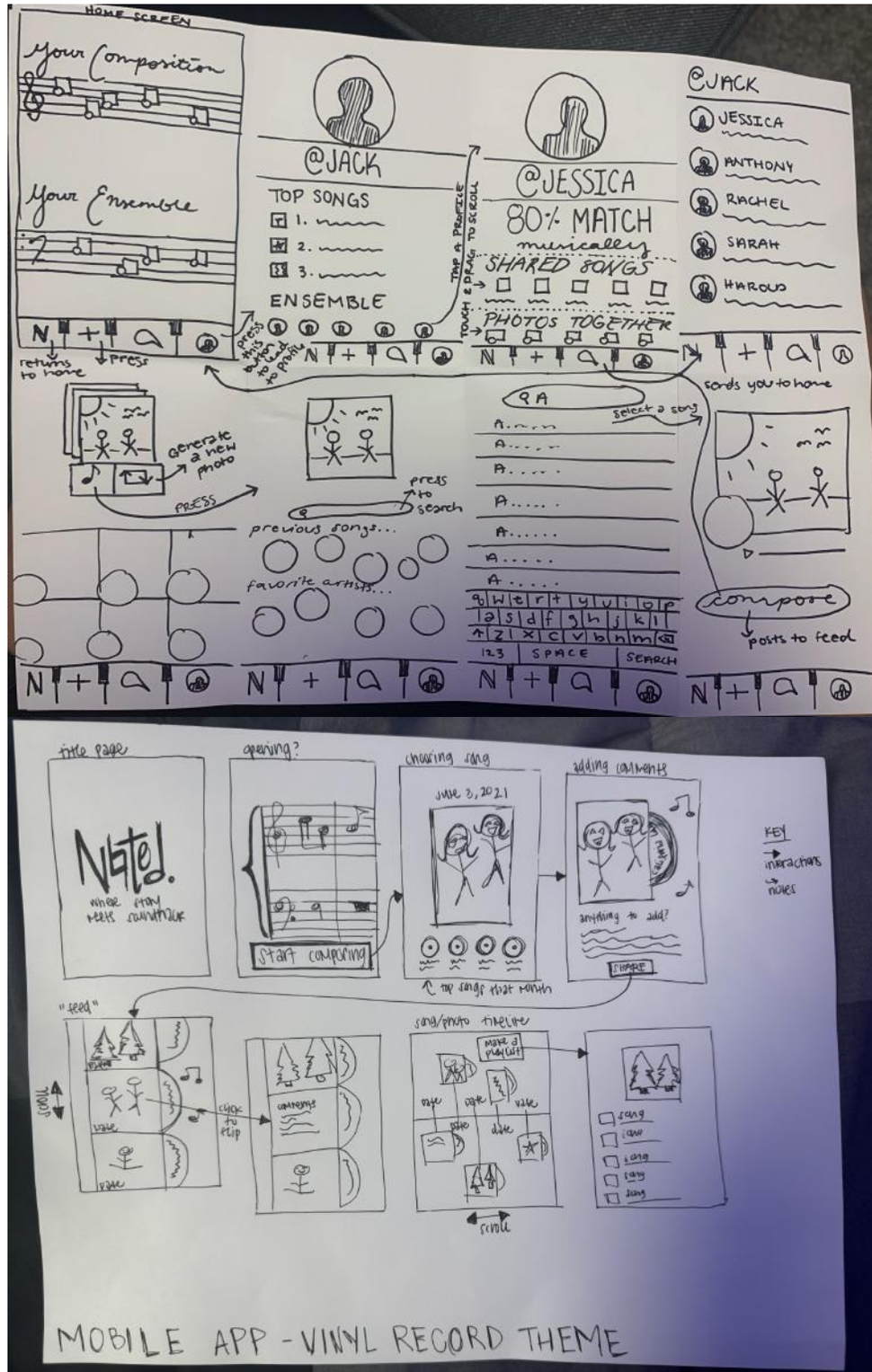
Figure 2: Mobile app realization focusing on match feature between friends.



**Figure 3:** VR realization with ability to relive the moment.  
**Figure 4:** Apple watch realization with simple flows and larger icons.



# Selected Storyboards



Figures 5 + 6: Mobile app with vinyl record theme.

### Additional explanation of task flows & interactions

For our mobile app design, after the splash page with our logo and value proposition, the user is brought to the homepage screen. The homepage has a feed of the user's own photo-song pairings under "Your Composition" and a feed of their friends' photo-song pairings under "Your Ensemble". The user can always return to the home page using the "N" logo button at the bottom left of the screen. Pressing the "+" button on the bottom leads the user to the photo selection screen (see bottom left image of Figure 5). The user can then either generate a different randomly selected photo by pressing the cycle button or press the music note button to be led to the song selection page. The user then selects a song and presses share to post the photo-song pairing. The message bubble button on the bottom of the screen leads the user to their direct messages and chats with other users. Tapping on a specific chat brings the user to the page with the messages between the user and their friend where the user can send new messages or photo-song pairings. Finally, the user profile icon brings the user to a screen with their personal information as well as the list of users the user is connected with.

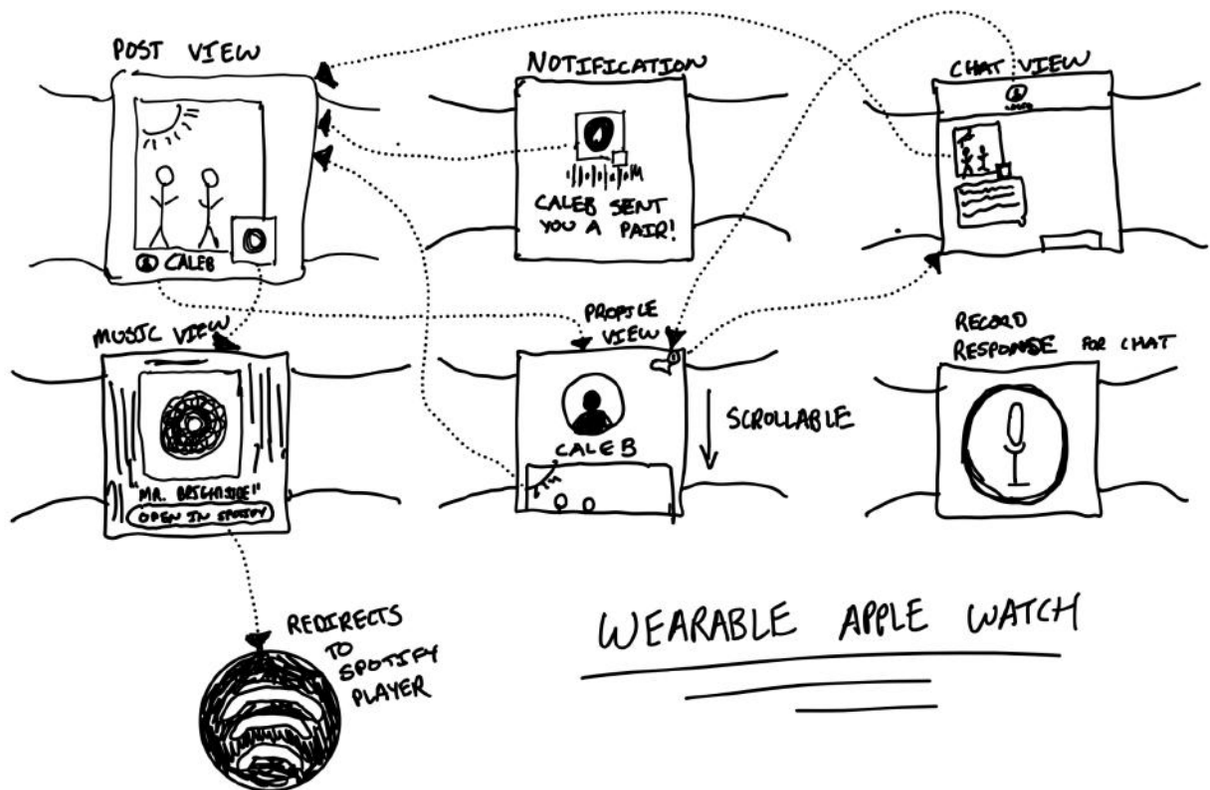


Figure 7: Apple watch realization with simple, large graphics.

In our apple watch realization, the user is first prompted with a notification. In the provided image, it says "Caleb sent you a pair!", indicating a new photo-song pairing from a friend. The next screen displays an associated image with the album cover of the song in the bottom right corner. The user can click the album cover to expand it and then redirect to the Spotify music player. From the post view, the user can also navigate to a profile view of the author of the post. In the profile view, the user can click the "messages" icon to navigate to a chat view where they can send personal messages and photo/song pairings.

### Low-fi Prototype

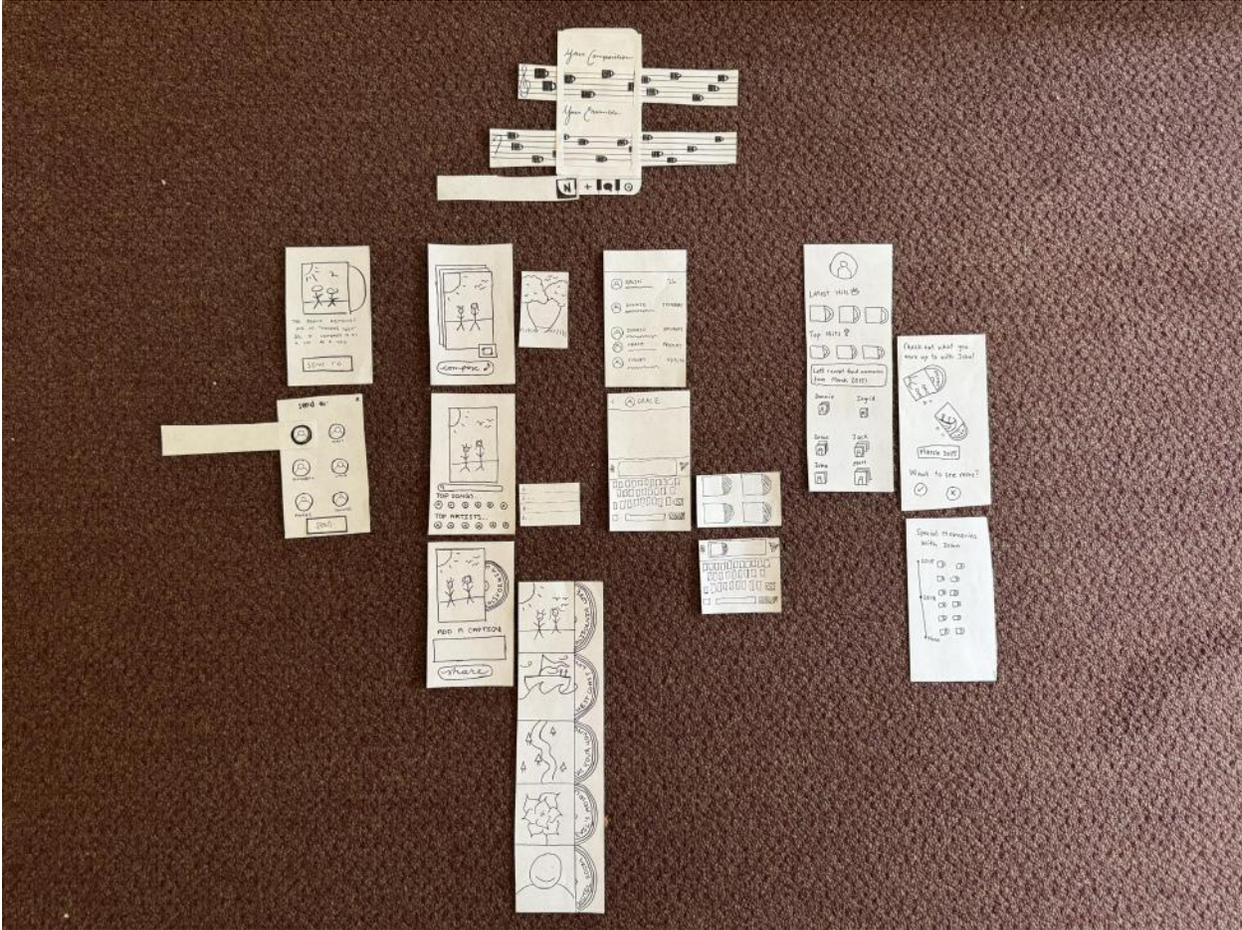
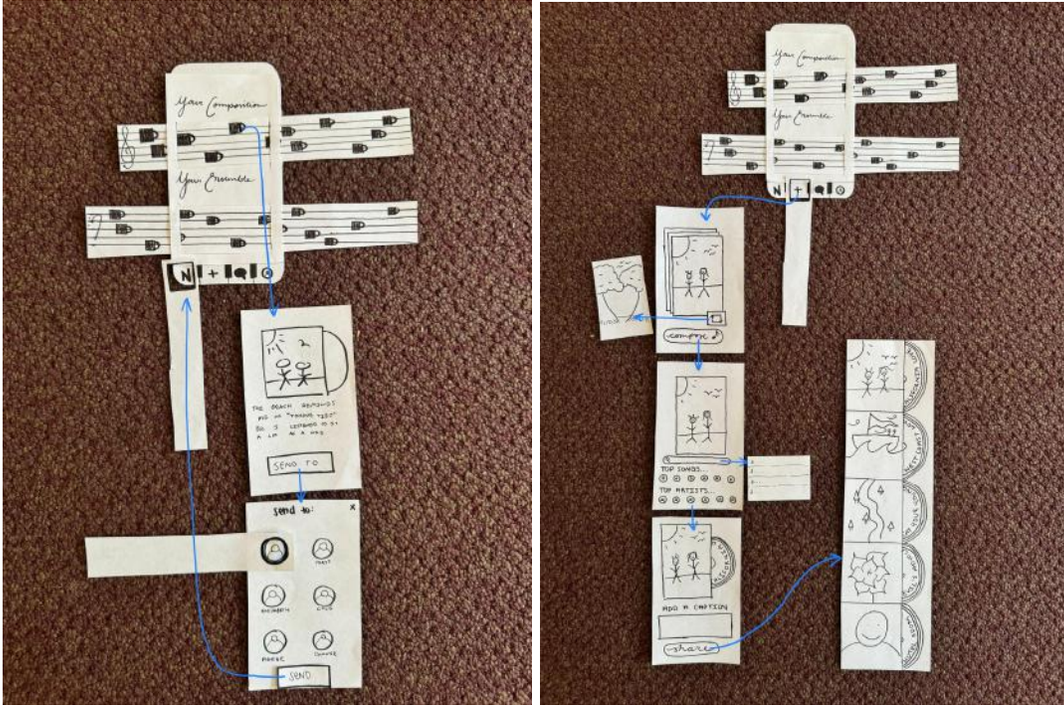
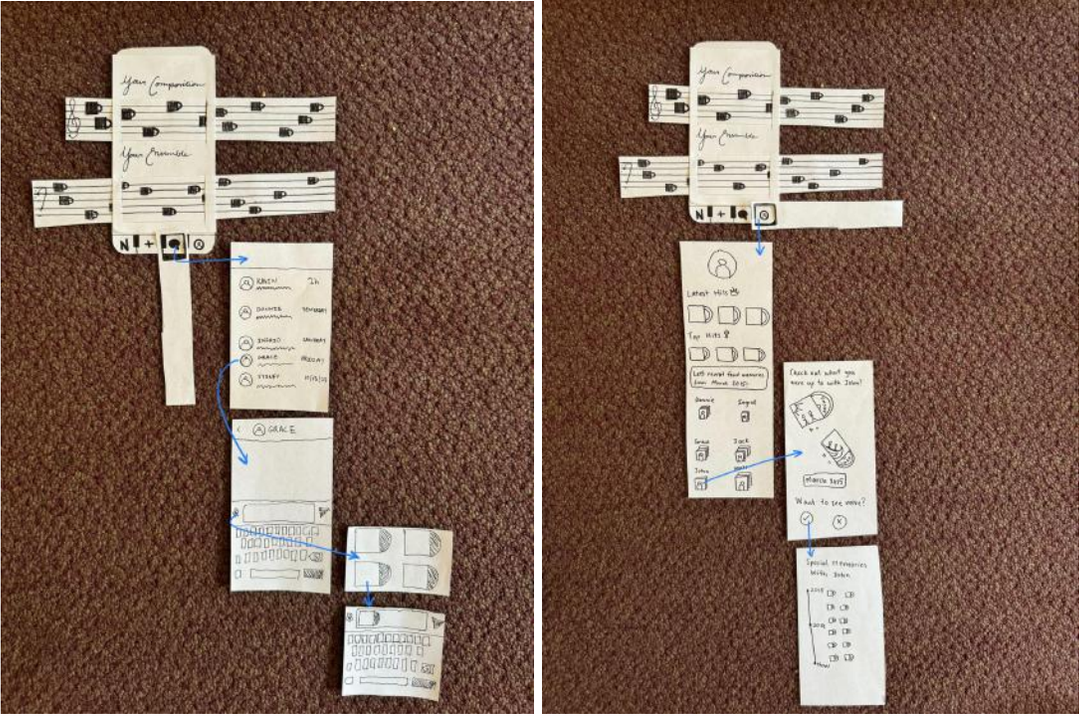


Figure 8: Birds eye view of entire system.



Figures 9 + 10: Zoomed into features with interactions labeled. Left is "home" aka Noted screen and right is the "add" music/song pair flow.



Figures 11 + 12: Zoomed into features with interactions labeled. At left is the "messaging" flow and right is the "profile" flow.