

Wind & Co.

G3 Report: High-Fidelity Prototype and Summative Evaluation

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Design Context

The Problem Space

Getting dressed each morning can create decision fatigue and mental friction. The main problem is the gap between a person's physical wardrobe and their ability to quickly put together an outfit that fits their identity, the weather, and their plan for the day

The Users

- **Primary Stakeholders:** This includes the *style-conscious*, who care about how they present themselves to others, and the *time-constrained*, who want to get ready quickly without sacrificing appearance.
- **Secondary Stakeholders:** Friends, roommates, and social audiences who influence outfit decisions through social expectations and validation.

Core Job Stories

Our research identified several key moments of friction:

- **Planning for Weather & Events:** Users want to filter clothing options by weather and occasion to narrow down what works.
- **Checking Item Availability:** Users want to know whether items are clean and available before building an outfit.
- **Visualizing the Outfit:** Users want to see how pieces work together digitally before trying them on.
- **Selecting from Reliable Outfits:** When rushed, users want quick access to previously successful outfits.
- **Tracking Social Context:** Users want to know what they wore around specific people to avoid unintended repetition.

Design Requirements

To address these needs, the system should:

- Filter and prioritize clothing options based on weather and schedule
- Track item cleanliness and availability
- Provide a visual outfit preview
- Save and retrieve successful outfits
- Record the social context of previously worn outfits

Chosen Design Direction

Our chosen design direction is a Visual Collage and Timestamped Archive. This approach lets users create 2D outfit collages and save them to a timestamped library. By keeping a record of successful outfits and their social context, the design aims to reduce decision fatigue and outfit repetition anxiety.

High-Fidelity Prototype Description

Wind & Co. is a mobile app that is a virtual closet and outfit planner. It was made to solve two core problems identified in our research during G1 and G2: the friction of physically trying on multiple outfits every morning, and also the mental frustration of remembering what you wore and who saw it. In the app, users can digitize their wardrobe by photographing clothing items, visually assemble outfits by mixing and matching pieces on their own screen, and save those outfits to an archive for quick reference when they're in a rush. The app also uses real-time weather data so users can make choices regarding weather without checking another app. The social logging system lets users record the date, event, audience, and location every time they wear an outfit which builds a searchable history that eliminates the anxiety of accidentally repeating a look in front of the same people. The prototype has five tabs: Home, Closet, Create, Saved, and History with each page basically targeting a specific part of the workflow defined by our design requirements.

Home (Dashboard)

The Home screen welcomes the user by name (which they enter in) and then displays a live weather card with temperature and conditions based on their location (with given permission). The quick action buttons provide one-tap access to outfit creation, the closet, wear logging, history, and saved outfits. And a "Suggested For You" section exists with a random clean item that fits today's weather, and a "Recent Fits" part which shows the user's latest saved outfits for fast retrieval.

Closet

The Closet tab displays all clothing items in a grid with a status showing whether each piece is clean, in the laundry, or dirty. Also users can add new items by taking a photo or selecting from their gallery, then filling in metadata like name, category, seasons, color, and an ideal temperature range. Tapping any item opens a detailed view where all the properties can be edited. And the filters let users narrow the view by category, season, and cleanliness status.

Create (Outfit Builder)

The Create tab lets users make outfits by tapping items into the different categories (Tops, Bottoms, Shoes, Accessories). And a "Shuffle" button which randomly fills all the slots with clean items, and a weather-aware toggle with that which prioritizes pieces suited to the day's weather. Also a warning banner appears if the assembled outfit's temperature ratings conflict with current conditions. Users can name the outfit, select a season, and add searchable occasion tags before saving.

Saved (Archive)

The Saved tab shows all saved outfits as visual cards with a 2x2 preview of their chosen clothes. Users can search, filter by season and tags, and also sort by newest, oldest, or most worn. Tapping an existing outfit opens a detail view with all pieces, metadata, weather compatibility, and the full wear history timeline. From here users can log a wear, edit the outfit, favorite it, or delete it.

History (Social Log)

The History tab displays a timeline of every logged wear across all outfits, showing the date, event, audience, location, and notes for each entry that the user put in. Users can search, sort, and filter by event, audience, or date range. A "Log Wear" button opens a form where users select an outfit, set the date, enter the event and audience (with suggestions from past entries), and also add a location and notes (if they want). A checkbox option saves audience lists as defaults for recurring events, removing the repetitive input.

Technical Implementation

The app is built with React Native and Expo (TypeScript), using React Navigation for tab and stack navigation, React Context for state management, and AsyncStorage for local data. And weather data is fetched from the Open-Meteo API using the device's GPS via expo-location.

Alignment with Job Stories & Design Requirements

The prototype directly reflects the core Job Stories (JS) and Design Requirements (DR) identified in our formative research. For example, the weather-aware toggle and warning banners in the *Create* tab reflect JS 1/DR 1, helping users filter outfit options based on weather and activity constraints. The same screen also serves as a *visual outfit preview space*, supporting JS 3/DR 2 by allowing users to digitally assemble outfits before physically trying them on.

Further, the *Closet* tab supports JS 2/DR 3 by helping users track whether items are clean, dirty, or unavailable. The *Saved* tab reflects JS 4/DR 4 by giving users quick access to previously successful outfits. The *History* tab addresses JS 5/DR 5 by helping users remember when, where, and around whom they wore particular outfits. Overall, the prototype is grounded in the real behaviors and decision-making patterns identified through user research.

Design Decisions and Tradeoffs

The final prototype also reflects the major design decision made in G2, where our team chose the *Visual Collage & Timestamped Archive* direction over the *Virtual Avatar* and *Context-Aware Closet Manager* concepts. This direction was selected because it best addressed the frustrations highlighted in our research, particularly difficulty visualizing outfits, remembering successful combinations, and tracking what had already been worn in different social settings.

This choice involved clear tradeoffs. Compared to the *Virtual Avatar*, the collage-based prototype is less realistic in terms of fit and drape, but it is much simpler, more intuitive, and more feasible to implement. Compared to the *Closet Manager*, it provides less automation for logistics such as weather and clothing status, but better supports creativity, social memory, and reflective outfit planning. In this way, the final prototype reflects our decision in G2 to prioritize reducing decision fatigue and social anxiety over building a purely organizational or highly realistic wardrobe tool.

Jump to: [Prototype Access Information](#)

Evaluation goals and protocol

To assess how well our prototype meets our design requirements and job stories, we conducted a summative usability evaluation using a lost-our-lease testing approach. This method was chosen as it allows for efficient data collection in naturalistic settings while still enabling us to observe realistic user interactions with the prototype. Given our constraints, this approach allowed us to balance practical feasibility with the need to gather both quantitative and qualitative usability data. The sessions took place in available quiet rooms. We conducted two rounds of testing to help reveal more bugs. After completing the first version of our high-fidelity prototype, we conducted our first round of testing with 4–5 users. Our developers then used that feedback to fix the bugs before we conducted a second round of testing with 3–4 users. We chose to have more users in the first round so that we could gather more feedback earlier and allow more time to refine our prototype. In total, we conducted testing with 7–9 users. While this is a relatively small sample, conducting two rounds of testing allowed us to iteratively identify usability issues and refine the prototype between sessions. This approach increases the reliability of our findings by capturing both initial breakdowns and improvements after design changes.

We created a consent form [Appendix [I](#)] for users to sign before starting and a protocol for our team members to follow when running testing sessions. Our protocol consisted of a standard script for evaluators to ensure consistency in how tasks and instructions were delivered across participants. We began each session by setting up a recording (after obtaining consent [Appendices [J](#), [K](#)]) and preparing for observation and note taking. To support this, we created an observer notes [Appendices [C](#), [G](#)] and protocol sheet [Appendix [B](#)] which included a checklist of evaluator responsibilities, as well as prompts and reminders for the data being collected. Based on feedback from the first round, we made slight changes to the tasks and procedure. The most significant change was switching the order of task presentation, as users in the first round were naturally drawn to the closet section first. This standardized protocol [Appendix [E](#)] helped reduce variability across sessions and allowed us to more reliably compare user performance and feedback.

The three tasks [Appendix [A](#)] were derived directly from our core design requirements and job stories, ensuring that the evaluation reflects how well the prototype supports intended user goals. We paid special attention to task phrasing to avoid leading users. The tasks involved: selecting a previously worn outfit while avoiding repetition within a social context, creating a new outfit, and adding a clothing item to the virtual closet. Each task included evaluation questions designed to collect quantitative objective, qualitative objective, and qualitative subjective data. For all tasks, we collected completion time (quantitative objective for efficiency), observed user actions (qualitative objective for effectiveness), and user comments (qualitative subjective for effectiveness). Collecting multiple forms of data allowed us to evaluate usability from multiple perspectives, including efficiency, effectiveness, and user satisfaction, providing a more comprehensive assessment of the design.

The first and second tasks also included additional questions to capture qualitative subjective satisfaction data, as these tasks represent core functionalities for our two user personas. These tasks also had defined success criteria that users were expected to meet. For example, to successfully complete the first task, users were expected to navigate to past outfits, check the relevant time window, consider social context, select a suitable outfit, and log that they wore the outfit. In the second round of testing, based on initial analysis and feedback, we adjusted the order of tasks and slightly modified task descriptions [Appendix [E](#)]. These changes were made to reduce unintended bias in task flow and better align the evaluation with natural user behavior observed in the first round. However, we maintained the same types of data collection across both rounds.

One limitation of our use of lost-our-lease testing is sampling bias. Due to the location of our evaluation, most participants aligned more closely with the “Timely Tina” persona than “Fabulous Fabrizio.” This may have amplified confusion around the social log feature, as users who are less concerned with social outfit tracking are less likely to intuitively understand or value it. As a result, our findings related to this feature may not fully represent users who prioritize social context. One way this could have been addressed is by segmenting users based on whether they value the social log. This would have allowed us to better tailor explanations for users like Tina, or even test a version of the prototype where the social log could be disabled. Additionally, ensuring participation from users like Fabrizio—who naturally engage with social tracking—could have provided more relevant insights into how the feature could be improved.

Evaluation results

Round 1 Testing

[See Appendix [D](#) for Observer Notes]

1) Participant Demographics and Context

The first round of our evaluation was conducted with five participants between March 12 and March 14, 2026. All participants are university students in the GTA.

Participant	Location	Observer	Context
User N	BA2200	Vennise	Experienced user (has taken CSC318 before)
User V	Myhal	Arush	Casual User (Has used pinterest before)
User J	Sidney Smith Hall	Prisha	Inexperienced with new technology
User L	Sidney Smith Hall	Prisha	Casual User
User P	Residential	Vennise	Casual User

2) Key quantitative results

Metric	Task 1: Social Log	Task 2: Create Outfit	Task 3: Add Item to Closet
Completion Rate	40% (2/5 Pass)	80% (4/5 Pass)	100% (5/5 Pass)
Avg. Time	4:45 min	2:55 min	2:03 min

3) Key qualitative observations and responses

Navigation and Mental Models

A recurring theme was the lack of distinction between “creating” an outfit and “logging” its wear. Two of our participants (Users L and P) began creating a new outfit when asked to log a past one. User N noted the absence of a “Cancel” button in specific outfit views and found that the “Back” button did not consistently return her to the page she was already on when clicked (i.e. history page). However, most found the UI “well-made” (User V) and “intuitive” (Users N, J and P).

Feature-Specific Feedback

The weather widget was the most praised feature. User P described it as “quite useful” and User N appreciated the weather-specific filters, though she noted a naming inconsistency (“All Weather” vs. “All Seasons”). However, the manual effort required for social tagging was a deterrent. User V

suggested that without pre-existing tags, the feature felt less accessible. Users requested “Frequently Worn” folders (User L) and sorting tags by “most used” or “most recently used” (User P) to streamline the creation process.

Actionable Insights

Based on the cumulative data from both rounds, the following actions are recommended to improve the application's usability and reliability.

1. High Severity: Blockers & Functional Failures

- Calendar hangs or gets “stuck” when logging wear, frequently requiring a full restart (Users N and P).
- Users cannot enter negative numbers when adding to their closet (Users L and P).
- “Saved” tab requires a manual refresh or app restart to display newly created outfits (User N).
- Clothing images occasionally fail to appear in the visual outfit creation preview (User N and P).

2. Medium Severity: Logic & Navigation Errors

- “Back” button does not consistently return users to the History page; missing “Cancel” button on when looking at specific outfits (User N).
- Users are restricted to selecting only one tag or accessory at a time (Users N and J).
- Detected properties/tags frequently fail to populate (i.e. colour) (Users N and P).

3. Low Severity: UI/UX & Feedback

- Manual camera and plus buttons should appear initially “grayed out” or inactive (User N).
- Conflicting terminology between “All Weather” and “All Seasons” (User N).
- AI gallery lacks a progress indicator, leading to confusion during long processing times (Users N and J).
- New items are added to the bottom of the closet; users want them at the top for verification it was actually added (User P).
- Confusion over the “Shuffle” functionality and the purpose of the Social Log (Users N and J).

Round 1 Fixes

Various decisions that were made during the implementation of the high fidelity prototype affected usability and our ability to respond to findings from our testing. For example, feedback we got during our first round of testing was that users wanted to be able to add items outside of the categories we had created, but in the way we implemented the high fidelity prototype, we had to change the entire base structure in order to change what seems like an easy fix. This limitation also revealed an underlying design assumption: our original structure reflected a narrow model of how outfits are constructed (e.g., one top, one bottom, and one pair of shoes), which did not account for

dressess, accessories, cultural clothing, or layering. As a result, our initial design unintentionally constrained how users could represent themselves. However, making this change was important to us as it allowed users with different needs we had not considered to seamlessly use our app. It also aligns with a broader UX principle of inclusion—designing systems that do not impose the designer’s assumptions onto users, but instead support a wider range of identities, practices, and preferences. This change made our implementation more flexible and supports greater user autonomy, while also allowing for easier adaptations in future iterations.

Taking round 1 testing feedback into account and identifying several critical usability issues, we implemented a series of fixes to improve both functionality and overall user experience. For high-severity problems that blocked core interactions, we first addressed issues related to adding items to the closet. The weather rating inputs previously prevented users from entering negative values, which made it impossible to accurately represent colder temperature ranges. This was corrected by allowing negative numbers while restricting other invalid characters, and by simplifying the input structure to make the rating system more intuitive. We also resolved a bug where clothing images sometimes failed to appear in the outfit creation preview. To ensure consistent rendering, the system was restructured so that all clothing images used within the closet are stored locally in a curated image set (with images downloaded from Google) rather than relying on automatically generated selections, which also resolved cases where items appeared in the wrong colour (e.g., black shoes displaying as red).

Several logic and navigation issues were also corrected to improve workflow consistency. Users were previously limited to selecting only one tag or accessory at a time, which restricted outfit customization; this limitation was removed so that multiple tags and accessories can now be selected simultaneously. Issues with automatically detected clothing properties—such as colour and tags failing to populate—were also addressed by improving the detection process and allowing users to manually edit detected attributes when needed. Additionally, several data-saving errors were fixed, including cases where the calendar date or audience selection was not properly saved, and where logged outfits appeared in wear history but not in the social log.

We also resolved several lower-severity interface and feedback issues to make the system clearer and more predictable. Some AI-based features were removed because they were unreliable and created confusion. The AI camera and automatic photo segmentation features were eliminated, as they frequently failed to correctly detect clothing items. The AI gallery feature was also removed due to long processing times and the absence of clear progress feedback. Terminology was standardized to avoid confusion (for example, replacing inconsistent labels such as “All Weather” and “All Seasons”), and feature descriptions were added beneath functions like Shuffle and the Social Log to clarify their purpose. To improve feedback when adding clothing items, newly added items now appear at the top of the closet list so users can immediately verify that the upload succeeded.

Additional improvements were implemented to make the closet system more flexible and inclusive. Users can now add multiple items within the same clothing category to support layered

outfits, and they can create their own custom clothing categories rather than relying on a fixed set. This allows the system to better support a wider range of clothing types and cultural garments. We also introduced a dedicated edit item function so users can modify tags, weather ratings, or other attributes after an item has been added. Previously, item pages were static and could not be updated once created.

Finally, several smaller usability improvements were made to streamline interaction. Selecting a suggested item on the home page now opens the outfit creation screen with that item automatically added. Outfit names were made a required field to prevent incomplete entries. Input issues that caused the cursor to jump to the beginning of text fields were fixed to prevent typing errors. The closet view now resets appropriately—removing filters and scrolling back to the top—when users return from another page. The add-item interface was also improved by allowing full-image uploads rather than forcing a 1:1 crop, and by improving colour detection so that the system suggests a dominant colour while still allowing users to manually correct it if necessary. Together, these changes improved the reliability, clarity, and flexibility of the application.

After making revisions in response to the first round of testing, we conducted a second round to assess whether these changes improved usability and addressed the issues that had emerged.

Round 2 Testing

Note: The round 2 testing protocol was slightly modified in response to in-class feedback and comments from participants. The order of tasks was changed, task wording was changed in response to some confusion over tasks, and a slightly more comprehensive note-taking form was created for ease of the observer.

[See Appendix [H](#) for Observer Notes]

1. Participant Demographics and Context

The second round was conducted with three participants on March 17 and 18, 2026, at BA2 and DSCIL locations.

Participant	Location	Observer	Context
User F	BA2240	Vennise Ho	Casual user
User R	DSCIL	Vennise Ho	Casual user
User T	DSCIL	Vennise Ho	Casual user

2. Key Quantitative Results

Metric	Task 1: Create Outfit	Task 2: Log Past Outfit	Task 3: Add Item to Closet
Completion Rate	100% (3/3 Pass)	33% (1/3 Pass)	100% (3/3 Pass)
Avg. Time	2:20 min	3:16 min	2:11 min

Note: Task 2 remains a significant pain point with a low success rate from participants (success is measured as completing all sub-tasks for a given task)

3. Key Qualitative Observations and Responses

Overall, users found the app to be simple, intuitive, and easy to use. However, they did give more feedback about some sections of the app that were still confusing and other formatting they would have found helpful.

Navigation and Mental Models

Users still struggle to differentiate between “**Saved**,” “**History**,” and “**Closet**”. There is a recurring tendency to attempt to create a new outfit when given the context of the second task. Scrolling through months of history was noted as tedious compared to using filters. However, users noted that functionality was still easy to use, just not the first thing they thought of to do.

Tagging and Selection UX

The “+” icon for adding tags in the outfit creation screen was confusing; users expected it to lead to a dropdown or presets. Additionally, participants expressed a desire for multi-select capabilities, particularly for choosing multiple colors for a single item when adding a new item to the closet.

Weather Integration

While the weather warnings were appreciated, users suggested they be more descriptive (e.g., providing specific temperature ranges like “10–15 degrees”) to be truly helpful.

Actionable Insights

Based on the cumulative data from both rounds and user suggestions, the following actions are recommended to improve the application's usability and reliability.

High Priority: Core Logic & Navigation

1. **Redesign the Home Screen:** Users consistently default to the “Create” flow as the button appears directly on the Home screen—they do not know what other functions the app because it doesn’t appear directly on the home screen. Consider adding buttons that link directly to the other functions of the app that appear in the bottom bar (“Log Wear”, “History”, and “Saved”) directly on the Home screen to bridge the mental gap.
2. **Colour Selection When Adding New Items:** Enable users to select multiple colours at once. Additionally, either replace the current color selection with a multi-select preset with additional base colours (or a color slider), or take colours directly from the image. Users

noted that having both presets and colours taken directly from the image was confusing and wanted it to be either one or the other, not both.

Medium Priority: UX & Feature Enhancements

1. **Tagging Outfits:** Replace the confusing “+” tag button with a searchable dropdown or a list of “most used” presets. Add placeholder text examples (e.g., “picnic,” “hangout”) to guide users as to what tags are (users wanted something similar to how when adding a new item’s name, the system text is grayed out but says “e.g. Blue Shirt”)
2. **Enhance History Navigation:** Implement **filtering and sorting** for the History page so users don't have to scroll through months of data to find an outfit.
3. **Detailed Weather Feedback:** Update the weather widget to show **specific temperature ranges** that an outfit is “good for,” rather than just a general warning.

Round 2 Fixes

Taking these findings into account, we implemented several changes that prioritized higher-impact usability issues rather than minor UI fixes. First, we redesigned the Home Screen. During testing, users consistently defaulted to the “Create” flow because the button appeared prominently on the Home screen, while other functions were less visible. As a result, many users were unaware of the app’s additional capabilities. To address this, we added buttons on the Home screen that link directly to key features in the bottom navigation bar—Log Wear, History, and Saved—to better surface these functions and reduce the mental gap between available features and user awareness.

We also improved the tagging system for outfits by adding placeholder text examples (e.g., “picnic,” “hangout”) to clarify what kinds of tags users can enter. This mirrors the existing interaction used when naming a new clothing item, where greyed-out system text provides an example such as “e.g., Blue Shirt,” helping guide users without requiring additional instructions. Finally, we enhanced navigation within the History page by implementing filtering and sorting options. This allows users to quickly locate specific outfits without needing to scroll through months of entries, making the feature more efficient and easier to use.

Interpretation of findings

Our findings are important for assessing our design because they show how well we are serving our users' needs. By comparing results, feedback, and observations against our design goals, job stories, and requirements, we can see where the strengths and weaknesses of our implementation lie.

From our quantitative results across the two rounds of testing, we found that test users were consistently able to complete the task of adding items to a closet, averaging a little over 2 minutes. This supports our secondary design goal of offloading the mental burden of remembering past outfits. While logging an item is not an entire outfit, it is a crucial step in meeting this design goal. Similarly, it supports the core design goal of the app, which is reducing the friction people face when trying on multiple outfits. In our implementation, having easy access to uploaded items is key to allowing users to visualize outfits (Requirement 2: Visual Outfit Preview).

Users were able to create an outfit with an 80% pass rate in the first round, and then a 100% pass rate in the second round after we made modifications in response to user feedback and observations from the first round. On average, users took 2–3 minutes to complete this task. This finding shows that we successfully support our core design goal of reducing the friction people face when trying on multiple outfits. We successfully created a visual outfit preview (Requirement 2), which reduces physical effort, stress, frustration, and lost time caused by trying on clothes in person. This is also a key task in supporting Requirement 4: the saved outfit archive, which allows users to save and retrieve combinations of clothing.

From our quantitative results, we also found a significant issue in the social log. Users completed this task with only a 40% success rate in the first round, and an even lower 33% in the second round. This task also took significantly longer on average than the other two. This finding shows that we are failing to meet Design Requirement 5, the social history log, which is meant to allow users to record and view the date, social context, and audience associated with previously worn outfits. Although the system includes a way to log and view this information, it is clearly creating more friction and increasing cognitive load for users, which goes against our design goals. When we chose to prioritize multiple design requirements in our design direction, we did not realize that we were making a tradeoff in clarity. Ultimately, as is evident from our two user personas—Timely Tina and Fabulous Fabrizio—we have two core user groups with fundamentally different goals. Further along in testing, we realized that the implementation of the social log and its related actions, while useful for users like Fabrizio, causes more cognitive stress and confusion for users like Tina. In combining these two different priorities in one implementation, our product became less usable for users like Tina.

Moving on to our qualitative results from both observation and comments, there was further evidence that we failed to meet Design Requirement 5, the social history log. In both rounds of testing, users were confused between creating an outfit and logging its wear, and between “Saved,” “History,” and “Closet.” This confusion also affected Design Requirement 4, as the saved outfit archive was not used consistently. The added cognitive load caused by this confusion

goes against our design goals of reducing friction and mental effort. Similarly, users noted that the manual effort required for social tagging made the feature feel less accessible. This suggests that while the system meets Design Requirement 1 by filtering for weather and activity, it does not fully reduce mental burden for users and instead creates stress and consumes time in different ways. However, we did find that Design Requirement 1 was generally well met, as users praised the weather widget and found it intuitive. They also found the filters intuitive, although time-consuming, and had several suggestions for how they could be improved, which we implemented after our first round of testing.

Overall, we found that Requirements 1 (filtering for weather and activity), 2 (visual outfit preview), and 4 (saved outfit archive), as well as Job Stories 1 (planning for weather and events), 3 (visualizing the outfit), and 4 (selecting from reliable outfits), were well supported. While Requirement 5 (social history log) and Job Story 5 (tracking social context) have the groundwork to support our users, they require further refinement to reduce cognitive load, which would also strengthen support for Requirement and Job Story 4.

In terms of usability, our qualitative observations and responses showed that users found the UI well made and intuitive. Additionally, we were able to modify our implementation of adding items to a user's closet in our high-fidelity prototype in a way that users completed successfully 100% of the time. This is a significant strength in our new UI, as it had been a pain point in our low-fidelity prototype. Similarly, we were able to overcome the issues we faced in our low-fidelity prototype with outfit creation. From our heuristic evaluations and think-aloud sessions, we learned that our original idea of dragging and dropping items into different categories from the closet was not intuitive for users (Finding 1, G2). We were able to change our interface, and users found the new implementation of outfit creation much more intuitive. In the first round of testing, they passed 80% of the time. We took qualitative responses from those testers and used them to improve the usability of our interface. Then, in the second round, users passed 100% of the time on that task.

However, our results also revealed significant usability issues with our high-fidelity prototype. There were several technical issues noted in the Round 1 actionable insights, such as pages requiring a refresh and images failing to load, which we fixed after the first round of testing. This resulted in a smoother user experience in the second round. However, we found that there were still some areas that needed improvement. Specifically, there is some disconnect between what we intended and what users expected. In some cases, actions did not match users' expectations, and this misalignment between what users expect a button to do and what it actually does is a significant usability issue. For example, the "+" icon was confusing for users in the qualitative results from Round 2 testing. Although this was not high in severity, we still received valuable feedback about additional ways we could make the implementation more intuitive. As noted in the qualitative subjective data from Round 2, some actions felt tedious, such as scrolling through months of history. Similarly, users expressed a desire for different ways to sort clothing, such as by most used items or with a frequently worn folder.

Based on these findings, the design changes we would prioritize next are making confusing buttons and processes more intuitive for users. Additionally, we would further reduce cognitive load by automating filters more and implementing greater flexibility, such as multi-select filter options and weather ranges. We would prioritize these changes because the core goal of our design direction was to reduce stress and cognitive load for users when getting dressed. While there are additional features we could implement, we would rather prioritize making the core functionality of the program as efficient and easy as possible for our users.

Appendices

Appendix A: [Round 1 Evaluation Tasks](#)

Appendix B: [Round 1 Protocol](#)

Appendix C: [Round 1 Evaluation Observer Notes Template](#)

Appendix D: [Round 1 Observation Findings](#)

Appendix E: [Round 2 Testing Tasks](#)

Appendix F: [Round 2 Protocol](#)

Appendix G: [Round 2 Evaluation Observer Notes Template](#)

Appendix H: [Round 2 Observation Findings](#)

Appendix I: [Consent Form](#)

Appendix J: [Round 1 Signed Consent Forms](#)

Appendix K: [Round 2 Signed Consent Forms](#)

Appendix A: Round 1 Evaluation Tasks

Round 1 testing tasks:

- 1) **Task 1:** Imagine you want to choose an outfit you wore in the past to wear today. You will be attending a CSC318 lecture in which you always see your CSC318 group members and then going out with your bestie and don't want to wear something you've worn in front of these people in the past 2 months. How would you use this tool to choose an outfit and log that you're wearing it?
 - a) User's goal: maintain personal style standards and avoid anxiety of an "outfit repeat".
 - b) Rooted in: Design Requirement 4 the saved outfit archive, Design Requirement 5 the social history log, Job Story 5 tracking social context, Job Story 4 selecting from reliable outfits
 - c) Evaluation Questions:
 - i) How many tasks does user complete successfully (according to predefined criteria listed below under "Required criteria for "Task 1 completed successfully"")
 - ii) What was the observed sequence of steps performed by the user? This is qualitative objective for effectiveness.
 - iii) What were user's comments related to completion of this task? This is qualitative subjective for effectiveness.
 - iv) How much time did user spend completing this task? This is quantitative objective for efficiency.
 - v) What were user's comments related to satisfaction with product? This is qualitative subjective for satisfaction.

Required criteria for "Task 1 completed successfully":

1. Navigation to past outfits:

- The participant navigates to either the `History` or `Social Log` to look at outfits worn in the past.

2. Checking time window (last 2 months):

- Participant explicitly checks recency of outfits in some way i.e. the archive button for outfits OR checking the full history tab

3. Considering social context (CSC318 group + bestie):

- Participant uses any available social context information, for example:
- This means looking at the tags associated with the date and the outfit.

4. Selecting a suitable outfit:

- Participant selects ONE outfit that meets both constraints:
- It has not been worn in front of people (specifics) in the last 2 months (according to the archive/social log).

5. Logging today's wear:

- Participant records that they are wearing this outfit today, for example:
- Uses the log wear or log an outfit wear button
- And ideally adds context such as "CSC318 lecture" and "hang out with bestie".

Optional "good use of features" indicators (note but not required for success):

- Uses a weather filter or checks the current weather within the app before confirming the outfit.
- Switches between different saved outfits or views (e.g., sees multiple past outfits before making a decision).

Pass / Fail rule for Task 1:

- PASS: Criteria 1, 2, 3, 4, and 5 are all satisfied.
- FAIL: Any one of criteria 1–5 is clearly not satisfied.

TOTAL STEPS DONE:

2) **Task 2:** Imagine you want to create a new outfit to wear on a sunny day to hang out with your friends and go on a picnic. You want to test out different pieces of clothing in your closet to see what you think will go best together. How would you use this tool to consider different pieces and save an outfit to wear in the future?

- a) User's goal: Create a new outfit for specific weather and event conditions without having to spend a long time trying on different outfits while still visualizing what it will look like.
- b) Rooted in: Design Requirement 2 the visual outfit preview, Job Story 3 visualizing the outfit, and Job Story 1 planning for weather and events.
- c) Evaluation Questions:
 - i) How many tasks does user complete successfully (according to predefined criteria listed below under "Required criteria for "Task 1 completed successfully"")
 - ii) What was the observed sequence of steps performed by the user? This is qualitative objective for effectiveness.

- iii) What were user's comments related to completion of this task? This is qualitative subjective for effectiveness.
- iv) How much time did user spend completing this task? This is quantitative objective for efficiency.
- v) What were user's comments related to satisfaction with product? This is qualitative subjective for satisfaction.

Required criteria for "Task 2 completed successfully":

1. Navigates to outfit creation:

- Participant opens the flow to build a new outfit from the create button

2. Considers sunny weather and picnic context:

- Participant shows that they are taking both weather and event into account, for example:
- Looks at the weather on the app or
- Uses the weather rating recommendation from the app
- AND
- Mentions or uses any event-related features (e.g., tags the outfit as "picnic", "friends hangout", or weekend outing)

3. Tries different combinations visually:

- Participant tests at least two different outfit combinations in the builder, for example:
- Swaps tops, bottoms, or accessories at least once to compare alternatives; OR
- Cycles through different pieces via tapping different items from the outfit builder.

4. Uses the visual outfit preview:

- Participant relies on the visual preview to judge the outfit, demonstrated by:
- Looking at and referencing the outfit preview area

5. Saves the outfit for future use:

- Participant saves the final chosen outfit via save outfit
- And also adds a name or tag indicating the intended context, e.g., "Sunny Picnic with Friends".

Optional "good use of features" indicators (note but not required for success):

- Switches between tops, bottoms, and accessories multiple times to refine the outfit.
- Checks how the outfit might appear in the `Archive`/future-planning context.

Pass / Fail rule for Task 2:

- PASS: Criteria 1, 2, 3, 4, and 5 are all satisfied.
- FAIL: Any one of criteria 1-5 is clearly not satisfied.

TOTAL TASKS:

3) **Task 3:** Imagine you wore a new shirt today and want to add it to your virtual closet. How would you use this tool to add this shirt to your collection of clothes?

- a) User's goal: Add a new piece of clothing to closet.
- b) Rooted in: Design Requirement 2 visual outfit preview
- c) Evaluation Questions:
 - i) What was the observed sequence of steps performed by the user? This is qualitative objective for effectiveness.
 - ii) What were user's comments related to completion of this task? This is qualitative subjective for effectiveness.

How much time did user spend completing this task? This is quantitative objective for efficiency.

Appendix B: Round 1 Protocol

Protocol:

- 1) Set up recording (but don't start it until later) and forms for notes
- 2) Welcome user and Introduce project

My name is [your name], and I'm part of the Wind & Co. team. Today we're going to be looking at a prototype of our virtual closet app. The app is a virtual closet outfit builder with a social log. Our hope for this app was to provide people a easy and fast way to iterate and create new outfits while also managing "who when and where" you wore the outfit. The goal of this session is to understand how people use the app so that we can improve its design and make it easier to use.

This is not a test of you or your abilities. We're testing the app. If anything feels confusing or doesn't work the way you expect, that's actually very helpful feedback for us."

The session will take about [X] minutes. During the session, I'll ask you to complete a few tasks using the app and then answer some questions about your experience.

- 3) Ask if they have questions
- 4) Get them to sign consent form (below) and then start recording
- 5) Have them complete task 1
 - a) Each observer takes notes with special attention to evaluation questions i and ii
 - b) One observer must take the time to see how long it takes them to complete task
- 2) Ask user for comments, if they don't cover the following then prompt them to talk about their comments related to the completion of this task and their comments related to satisfaction with product
- 3) Have them complete task 2
 - a) Each observer takes notes with special attention to evaluation questions i and ii
 - b) One observer must take the time to see how long it takes them to complete task
- 4) Ask user for comments, if they don't cover the following then prompt them to talk about their comments related to the completion of this task and their comments related to satisfaction with product
- 5) Have them complete task 1
 - a) Each observer takes notes with special attention to evaluation question i
 - b) One observer must take the time to see how long it takes them to complete task

- 6) Ask user for comments, if they don't mention it then prompt them to talk about their comments related to the completion of this task
- 7) Thank them for their time and stop recording

Save recording and compile notes from all observers, making sure the answers to each evaluation question are clear and labeled

Appendix C: Round 1 Evaluation Observer Notes Template

OBSERVER NOTES: SUMMATIVE USABILITY EVALUATION

Participant Name: _____

Observer Name: _____

Date: _____

Location: _____

PRE-SESSION CHECKLIST ☐ Welcome and project introduction complete. ☐ Statement of informed consent signed. ☐ Screen/video recording started.

===== TASK 1: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or bestie in the last 2 months and log it.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: _____

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to past outfits (History or Social Log) ☐ Yes ☐ No Notes:
2. Checks time window (last 2 months) ☐ Yes ☐ No Notes:
3. Considers social context (CSC318 group + bestie) ☐ Yes ☐ No Notes:
4. Selects suitable outfit meeting both constraints ☐ Yes ☐ No Notes:
5. Logs today's wear (ideally with context tags) ☐ Yes ☐ No Notes:

Task 1 Result (Pass requires all 5 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors (Note any good use of features like weather filters):

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

User Comments related to Product Satisfaction:

===== TASK 2: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: _____

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to outfit creation flow ☐ Yes ☐ No Notes:
2. Considers sunny weather AND picnic/friends context ☐ Yes ☐ No Notes:
3. Tries at least two different outfit combinations ☐ Yes ☐ No Notes:
4. Uses/references the visual outfit preview ☐ Yes ☐ No Notes:
5. Saves the outfit with a context name/tag ☐ Yes ☐ No Notes:

Task 2 Result (Pass requires all 5 criteria met): ☐ PASS ☐ FAIL

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

User Comments related to Product Satisfaction:

===== TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the collection.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: _____

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

QUALITATIVE SUBJECTIVE (Effectiveness) User Comments related to Task Completion / Satisfaction:

☐ Thank the user for their time. ☐ Stop and save the recording. ☐ Ensure all notes are clear and labeled.

Appendix D: Round 1 Observation Findings

User N

Participant Name: User N

Observer Name: Vennise

Date: March 12, 2026

Location: BA2200

PRE-SESSION CHECKLIST ☐ Welcome and project introduction complete. ☐ Statement of informed consent signed. ☐ Screen/video recording started.

===== TASK 1: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or bestie in the last 2 months and log it.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 6:32

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to past outfits (History or Social Log) ☒ Yes ☐ No Notes:
2. Checks time window (last 2 months) ☒ Yes ☐ No Notes:
3. Considers social context (CSC318 group + bestie) ☒ Yes ☐ No Notes:
4. Selects suitable outfit meeting both constraints ☒ Yes ☐ No Notes:
5. Logs today's wear (ideally with context tags) ☒ Yes ☐ No Notes:

Task 1 Result (Pass requires all 5 criteria met): ☐ PASS ☐ FAIL

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors (Note any good use of features like weather filters):

- History button (no history yet)
- ***Calendar from history (log wear is stuck)***
 - **Other calendars work**
 - Date didn't work properly
- Restarted app
- Log now works

- Consistency in log wear/ save event (plus button)
- Filters contrast is not great
- Back button does not bring back to history page
- No cancel button when looking at specific outfit
- **Saved tab only shows only one outfit (summer picnic) → broken**
- Shows up on refresh

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

- Pretty intuitive to log and use → just has some bugs

User Comments related to Product Satisfaction:

===== TASK 2: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 4:23

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to outfit creation flow [X] Yes [] No Notes:
2. Considers sunny weather AND picnic/friends context [X] Yes [] No Notes:
3. Tries at least two different outfit combinations [X] Yes [] No Notes:
4. Uses/references the visual outfit preview [] Yes [X] No Notes: DNE
5. Saves the outfit with a context name/tag [X] Yes [] No Notes:

Task 2 Result (Pass requires all 5 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- Current weather widget
- Goes to closet,
 - filters, laundry/closet good
 - Pop-up might be better for tags

- Can only select tags one at a time
- Found closet, found create button
- Not sure what shuffle means
- Likes weather detail
- *CLOTHES DON'T SHOW UP IN OUTFIT CREATION*
 - Black running shoes are red
- Can only pick one set of accessories at a time

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

User Comments related to Product Satisfaction:

- Closet itself is nice, brand doesn't matter that much
- clean/laundry/dirty is nice
 - Wants to show up in create outfit
- Extra clicks in clothing selection (info button in pop up → for tags, clean/dirty, etc.)
- Occasion tabs
 - Plus button greyed out then turns black
- Misnaming of all weather (vs all seasons)
- In create, there's more accessories than closet
- Shuffle is nice - doesn't know how well it would work

===== TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the collection.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 3:27

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- As a new user, doesn't really understand what each thing does without clicking on it → pop up screen for how to use it / info button
- AI gallery takes a while

- Manual gallery is intuitive
 - Detected properties does not work
 - If it detected something still able to change it later
- Doesn't box into custom tags
- Saved to closet
- Cannot edit tags of items when wanting to edit added pieces

QUALITATIVE SUBJECTIVE (Effectiveness) User Comments related to Task Completion / Satisfaction:

- Wants examples of different outfits
- Able to upload multiple photos of the same top
- If i pick a top, these bottoms might look good with it
- Everything is pretty intuitive
- Description for what AI things do

[] Thank the user for their time. [] Stop and save the recording. [] Ensure all notes are clear and labeled.

User V

Participant Name: User V

Observer Name: Arush Gupta

Date: 12th March, 2026

Location: Myhal

PRE-SESSION CHECKLIST [X] Welcome and project introduction complete. [] Statement of informed consent signed. [] Screen/video recording started.

===== TASK 1: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or bestie in the last 2 months and log it.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 2 minutes

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to past outfits (History or Social Log) [X] Yes [] No Notes:
2. Checks time window (last 2 months) [X] Yes [] No Notes:
3. Considers social context (CSC318 group + bestie) [] Yes [X] No Notes: I didn't add any tags so I wasn't able to use the feature. Instead I used events/location to help with social context.
4. Selects suitable outfit meeting both constraints [X] Yes [] No Notes:
5. Logs today's wear (ideally with context tags) [X] Yes [] No Notes:

Task 1 Result (Pass requires all 5 criteria met): **PASS** [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors (Note any good use of features like weather filters):

Navigating to the history tab was very simple, with typical placement in a bottom navigation bar and clear labelling. Furthermore, the layout of the social log/history tab was easy to follow and the filters allowed me to select a range to avoid outfits worn in the last 2 months. Since I added all my own clothes and didn't add tags, however, using the events/location I'm still able to emulate step 3. Then, I was able to select a suitable outfit and log it as the outfit for today. One feature I wish was included is a delete logged outfit feature.

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

I was able to complete all tasks relatively quickly without having to referring to the descriptions of each subtask, i.e. I was able to independently navigate task 1 very quickly.

User Comments related to Product Satisfaction:

Aside from that one feature I wish was included, I found the GUI very well made and user-friendly.

===== TASK 2: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 1:30 minutes

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to outfit creation flow [X] Yes [] No Notes:
2. Considers sunny weather AND picnic/friends context [X] Yes [] No Notes:
3. Tries at least two different outfit combinations [X] Yes [] No Notes:
4. Uses/references the visual outfit preview [X] Yes [] No Notes:
5. Saves the outfit with a context name/tag [X] Yes [] No Notes:

Task 2 Result (Pass requires all 5 criteria met): [PASS][FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

Once again, very intuitive and basically followed the step without using the directions indicated when I was adding my own clothes and creating my outfits.

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

I found the preview option helpful in ensuring I was combining the right pieces together and to ensure they looked right. For example, I was creating an outfit and I noticed that maybe my other shoes may work with the outfit better. So, I decided that I will swap out the shoes. Even completing this was very intuitive and quick.

User Comments related to Product Satisfaction:

Not only was I easily able to add/save my outfits, but I was also able to edit those saved outfits at any point. This flexibility would be especially important if this product was commercialised, so I appreciate it being implemented. Once again this whole process was extremely user-friendly.

===== TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the collection.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 20 seconds/item

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

I decided to remove all provided clothing items and replace them with my own clothing items right when I began using the application, i.e. without having seen the steps to complete this task. I found that the steps were very clearly set by the program itself. For example, I would first need to take a picture of my item, then give it a name and label, all before uploading the image. If I attempted to add an item without one of the same (e.g. without a name), I would be prompted to add a name before being able to continue.

QUALITATIVE SUBJECTIVE (Effectiveness) User Comments related to Task Completion / Satisfaction:

A simple, user-friendly process that is intuitive to navigate.

User P

Participant Name: User P

Observer Name: Vennise

Date: March 14, 2026

Location: Residential

PRE-SESSION CHECKLIST ☐ Welcome and project introduction complete. ☐ Statement of informed consent signed. ☐ Screen/video recording started.

===== TASK 1: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or bestie in the last 2 months and log it.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 5:38

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to past outfits (History or Social Log) ☐ Yes ☒ No Notes:
2. Checks time window (last 2 months) ☐ Yes ☒ No Notes:
3. Considers social context (CSC318 group + bestie) ☐ Yes ☒ No Notes:
4. Selects suitable outfit meeting both constraints ☐ Yes ☒ No Notes:
5. Logs today's wear (ideally with context tags) ☒ Yes ☐ No Notes:

Task 1 Result (Pass requires all 5 criteria met): ☐ PASS ☐ FAIL

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors (Note any good use of features like weather filters):

- Create, top, 'not worn in front of anyone'
- 'Does top also have layers?'
- Hoodie, sweatpants, shoes, accessories
- Some outfits in create outfit do not have pictures
- Save outfit
- Log an outfit wear (on the outfit
- Calendar does not work (no date)
- Audiences: friends, coworkers strangers as a whole sentence - wondering if we can split that up
- Location, notes

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

- Calendar bug
- Filters are nice
- Pictures in create outfit DNE
- Tags are nice
- Saved page looks quite good
- Weather icon is a little bit useful
 - Maybe include high and low

Satisfaction:

- Quite useful

- Easily understandable

User Comments related to Product Satisfaction: 2:22

===== TASK 2: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: _____

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to outfit creation flow [X] Yes [] No Notes:
2. Considers sunny weather AND picnic/friends context [X] Yes [] No Notes:
3. Tries at least two different outfit combinations [] Yes [X] No Notes:
4. Uses/references the visual outfit preview [X] Yes [] No Notes:
5. Saves the outfit with a context name/tag [X] Yes [] No Notes:

Task 2 Result (Pass requires all 5 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- All observed steps follow the intended flow

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

- Weather pop-up: "That's neat, let's just pretend it's sunny"
- Uses already created 'picnic' tag

User Comments related to Product Satisfaction:

- Recent tags or most used tags that would pop up more when creating outfit
- Quite useful
- Easier than logging (but he basically did the same thing for both tasks)

===== TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the collection.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 3:17

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- Closet
- Click the plus button
- Add camera manually, did not want to take a photo, quit the section
- Add gallery manually
- Found a shirt, cropped the shirt successfully
- Named the top, did not include a brand, included category top successfully
- Spring, winter, fall
- Dominant colour does not work
- Included an ideal temp range - cannot make temp negative
- Did not add a custom tag
- Checked that it's here in the closet: added at bottom, maybe want to add it at top to make it easier to check that it's been added

QUALITATIVE SUBJECTIVE (Effectiveness) User Comments related to Task Completion / Satisfaction:

- Quite easy
- Likes all details of the brand
- Fix up the bugs
- Curious about colour section
- Quite intuitive

[] Thank the user for their time. [] Stop and save the recording. [] Ensure all notes are clear and labeled.

User J

Participant Name: User J

Observer Name: Prisha

Date: Mar. 12, 2025

Location: Sid Smith

PRE-SESSION CHECKLIST [X] Welcome and project introduction complete. [X] Statement of informed consent signed. [X] Screen/video recording started.

===== TASK 1: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or bestie in the last 2 months and log it.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 4:37

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to past outfits (History or Social Log) [X] Yes [] No Notes:
2. Checks time window (last 2 months) [] Yes [X] No Notes:
3. Considers social context (CSC318 group + bestie) [X] Yes [] No Notes:
4. Selects suitable outfit meeting both constraints [X] Yes [] No Notes:
5. Logs today's wear (ideally with context tags) [] Yes [X] No Notes:

Task 1 Result (Pass requires all 5 criteria met): [PASS] [**FAIL**]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors (Note any good use of features like weather filters):

- User easily found the button to add clothing items
- User first had to add clothing items to closet
- User selected the AI option instead of the regular item
- User didn't fill in clothing type information at first, and then had to change it later on in order to build outfit
- User easily built the outfit
- User took a few tries to find the log outfit wear page

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

- Good overall; everything was clear and she was able to figure it out
- Didn't understand that you need to have saved outfits already
- User-friendly
- Didn't fully understand the reason behind the social log
- Good instructions of telling you that you didn't do something required
- Didn't think the categories mattered at first
- Would like to allow multiple items of one category (ex. multiple accessories)

User Comments related to Product Satisfaction:

- Would not use this app; not because of app usability, but because the user personally doesn't need it or doesn't care about her outfits
- She thinks it's a good app for people who do care about fashion

===== TASK 2: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 4:29

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to outfit creation flow [X] Yes [] No Notes:
2. Considers sunny weather AND picnic/friends context [X] Yes [] No Notes:
3. Tries at least two different outfit combinations [X] Yes [] No Notes:
4. Uses/references the visual outfit preview [X] Yes [] No Notes:
5. Saves the outfit with a context name/tag [X] Yes [] No Notes:

Task 2 Result (Pass requires all 5 criteria met): [**PASS**] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- User was already familiar with adding items to closet from camera roll
- She added a top with a "summer" category but couldn't find it later
- Went pretty smoothly in finding different outfit combinations
- Forgot to add the outfit name (should have * for required)

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

- She thought the manual options were grayed out, so was only using AI options

- The auto category is “tops,” which she tends to forget when adding outfits (it’s somewhat annoying, she should have to manually check it off and app should prompt user if they forget)

User Comments related to Product Satisfaction:

- No comments

===== TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the collection.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 1:30

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- She knew where to navigate to add new items
- She took a photo of my outfit to add it to her closet
- Went smoothly; no issues (since there was practice from earlier)

QUALITATIVE SUBJECTIVE (Effectiveness) User Comments related to Task Completion / Satisfaction:

- Grayed out manual camera icon, as noted earlier
- Easy and clear

[X] Thank the user for their time. [X] Stop and save the recording. [X] Ensure all notes are clear and labeled.

User L

Participant Name: User L

Observer Name: Prisha

Date: Mar. 12, 2026

Location: Sidney Smith

PRE-SESSION CHECKLIST [X] Welcome and project introduction complete. [X] Statement of informed consent signed. [X] Screen/video recording started.

===== TASK 1: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or bestie in the last 2 months and log it.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 3:40

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to past outfits (History or Social Log) [] Yes [X] No Notes:
2. Checks time window (last 2 months) [] Yes [X] No Notes:
3. Considers social context (CSC318 group + bestie) [X] Yes [] No Notes:
4. Selects suitable outfit meeting both constraints [X] Yes [] No Notes:
5. Logs today’s wear (ideally with context tags) [X] Yes [] No Notes:

Task 1 Result (Pass requires all 5 criteria met): [PASS] [**FAIL**]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors (Note any good use of features like weather filters):

- User started creating an outfit instead of choosing a pre-saved outfit
- She asked about checking weather
- She really quickly went through the process of making an outfit
- Then she navigated to the saved outfit page
- Then she started adding new items into closet
- She misinterpreted the task and started manually creating a new outfit instead of checking if the outfit has been worn before
- Then she logged an outfit wear using appropriate tags

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

- It was pretty easy
- Wants category for frequently worn outfits (ex. folder for class outfits) to make it easier to find outfits rather than just searching by name

User Comments related to Product Satisfaction:

- Really quick and user-friendly
- Terminology and labels make sense

===== TASK 2: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 1:30

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to outfit creation flow [X] Yes [] No Notes:
2. Considers sunny weather AND picnic/friends context [X] Yes [] No Notes:
3. Tries at least two different outfit combinations [X] Yes [] No Notes:
4. Uses/references the visual outfit preview [X] Yes [] No Notes:
5. Saves the outfit with a context name/tag [X] Yes [] No Notes:

Task 2 Result (Pass requires all 5 criteria met): [**PASS**] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- User goes into closet and clicks on summer tab to filter
- She picks clothing items in the create outfit page and saves an outfit, naming it “summer time”

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

- She likes how it saves progress after coming back from another tab, even if save button wasn't pressed
- Pretty simple and makes sense, with clear laid-out options
- She likes the weather filters, and it was easy figuring out how to look at items according to weather context

User Comments related to Product Satisfaction:

- Very quick and easy, makes a lot of sense

===== TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the collection.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 1:42

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- She navigated to outfit creation page first
- Then she went back to closet page and figured out that she had to press the plus button
- She took a photo of someone else's top to add it to closet
- Then she filled in the context for the outfit including name, season and temperature range, and saved it

QUALITATIVE SUBJECTIVE (Effectiveness) User Comments related to Task Completion / Satisfaction:

- She really enjoyed the task
- There was no option to type in a negative number for degrees Celsius when adding the temperature range for an item (there is only a number keypad)

[X] Thank the user for their time. [X] Stop and save the recording. [X] Ensure all notes are clear and labeled.

Appendix E: Round 2 Testing Tasks

Changes made for round 2 are changing the order of the tasks and the wording slightly. Also providing more ideas for prompting for users.

- 1) Task 1: Imagine you want to create a new outfit to wear on a sunny day to hang out with your friends and go on a picnic. You want to test out different pieces of clothing in your closet to see what you think will go best together. How would you use this tool to consider different pieces and save an outfit to wear in the future?
 - a. User's goal: Create a new outfit for specific weather and event conditions without having to spend a long time trying on different outfits while still visualizing what it will look like.
 - b. Rooted in: Design Requirement 2 the visual outfit preview, Job Story 3 visualizing the outfit, and Job Story 1 planning for weather and events.
 - c. Evaluation Questions:
 - i. How many tasks does user complete successfully (according to predefined criteria listed below under "Required criteria for "Task 1 completed successfully"")
 - ii. What was the observed sequence of steps performed by the user? This is qualitative objective for effectiveness.
 - iii. What were user's comments related to completion of this task? This is qualitative subjective for effectiveness.
 - iv. How much time did user spend completing this task? This is quantitative objective for efficiency.
 - v. What were user's comments related to satisfaction with product? This is qualitative subjective for satisfaction.

Required criteria for "Task 1 completed successfully":

1. Navigates to outfit creation:
 - Participant opens the flow to build a new outfit from the create button
2. Considers sunny weather and picnic context:
 - Participant shows that they are taking both weather and event into account, for example:
 - Looks at the weather on the app or
 - Uses the weather rating recommendation from the app
 - AND
 - Mentions or uses any event-related features (e.g., tags the outfit as "picnic", "friends hangout", or weekend outing)
3. Tries different combinations visually:
 - Participant tests at least two different outfit combinations in the builder, for example:
 - Swaps tops, bottoms, or accessories at least once to compare alternatives; OR
 - Cycles through different pieces via tapping different items from the outfit builder.

4. Uses the visual outfit preview:

- Participant relies on the visual preview to judge the outfit, demonstrated by:
- Looking at and referencing the outfit preview area

5. Saves the outfit for future use:

- Participant saves the final chosen outfit via save outfit
- and also adds a name or tag indicating the intended context, e.g., "Sunny Picnic with Friends".

Optional "good use of features" indicators (note but not required for success):

- Switches between tops, bottoms, and accessories multiple times to refine the outfit.
- Checks how the outfit might appear in the `Archive`/future-planning context.

Pass / Fail rule for Task 1:

- PASS: Criteria 1, 2, 3, 4, and 5 are all satisfied.
- FAIL: Any one of criteria 1–5 is clearly not satisfied.

TOTAL TASKS:

- 2) Task 2: Imagine you want to choose an outfit you wore in the past and liked to wear again today. You will be attending a CSC318 lecture in which you always see your CSC318 group members and then going out with your bestie and don't want to wear something you've worn in front of these people in the past 2 months. How would you use this tool to choose an outfit that fits these criteria and log that you're wearing it?
 - a) User's goal: maintain personal style standards and avoid anxiety of an "outfit repeat".
 - b) Rooted in: Design Requirement 4 the saved outfit archive, Design Requirement 5 the social history log, Job Story 5 tracking social context, Job Story 4 selecting from reliable outfits
 - c) Evaluation Questions:
 - i) How many tasks does user complete successfully (according to predefined criteria listed below under "Required criteria for "Task 2 completed successfully"")
 - ii) What was the observed sequence of steps performed by the user? This is qualitative objective for effectiveness.
 - iii) What were user's comments related to completion of this task? This is qualitative subjective for effectiveness.
 - iv) How much time did user spend completing this task? This is quantitative objective for efficiency.
 - v) What were user's comments related to satisfaction with product? This is qualitative subjective for satisfaction.

Required criteria for "Task 2 completed successfully":

1. Navigation to past outfits:

- The participant navigates to either the `History` or `Social Log` to look at outfits worn in the past.

2. Checking time window (last 2 months):

- Participant explicitly checks recency of outfits in some way i.e. the archive button for outfits OR checking the full history tab

3. Considering social context (CSC318 group + bestie):

- Participant uses any available social context information, for example:
 - this means looking at the tags associated with the date and the outfit.

4. Selecting a suitable outfit:

- Participant selects ONE outfit that meets both constraints:
 - It has not been worn in front of people (specifics) in the last 2 months (according to the archive/social log).

5. Logging today's wear:

- Participant records that they are wearing this outfit today, for example:
 - Uses the log wear or log an outfit wear button
 - and ideally adds context such as "CSC318 lecture" and "hang out with bestie".

Optional "good use of features" indicators (note but not required for success):

- Uses a weather filter or checks the current weather within the app before confirming the outfit.
- Switches between different saved outfits or views (e.g., sees multiple past outfits before making a decision).

Pass / Fail rule for Task 2:

- PASS: Criteria 1, 2, 3, 4, and 5 are all satisfied.
- FAIL: Any one of criteria 1–5 is clearly not satisfied.

TOTAL STEPS DONE:

3) Task 3: Imagine you wore a new shirt today and want to add it to your virtual closet. How would you use this tool to add this shirt to your collection of clothes?

- a) User's goal: Add a new piece of clothing to closet.
- b) Rooted in: Design Requirement 2 visual outfit preview
- c) Evaluation Questions:
 - i) What was the observed sequence of steps performed by the user? This is qualitative objective for effectiveness.
 - ii) What were user's comments related to completion of this task? This is qualitative subjective for effectiveness.
 - iii) How much time did user spend completing this task? This is quantitative objective for efficiency.

Appendix F: Round 2 Protocol

Protocol:

- 1) Set up recording (but don't start it until later) and forms for notes
- 2) Welcome user and Introduce project

My name is [your name], and I'm part of the Wind & Co. team. Today we're going to be looking at a prototype of our virtual closet app. The app is a virtual closet outfit builder with a social log. Our hope for this app was to provide people a easy and fast way to iterate and create new outfits while also managing "who when and where" you wore the outfit. The goal of this session is to understand how people use the app so that we can improve its design and make it easier to use.

This is not a test of you or your abilities. We're testing the app. If anything feels confusing or doesn't work the way you expect, that's actually very helpful feedback for us."

The session will take about [X] minutes. During the session, I'll ask you to complete a few tasks using the app and then answer some questions about your experience.

- 3) Ask if they have questions
- 4) Get them to sign consent form (below) and then start recording
- 5) Have them complete task 1
 - a) Each observer takes notes with special attention to evaluation questions i and ii
 - b) One observer must take the time to see how long it takes them to complete task
- 6) Ask user for comments, if they don't cover the following then prompt them to talk about their comments related to the completion of this task and their comments related to satisfaction with product
- 7) Have them complete task 2
 - a) Each observer takes notes with special attention to evaluation questions i and ii
 - b) One observer must take the time to see how long it takes them to complete task
- 8) Ask user for comments, if they don't cover the following then prompt them to talk about their comments related to the completion of this task and their comments related to satisfaction with product
- 9) Have them complete task 1
 - a) Each observer takes notes with special attention to evaluation question i
 - b) One observer must take the time to see how long it takes them to complete task
- 10) Ask user for comments, if they don't mention it then prompt them to talk about their comments related to the completion of this task
- 11) Thank them for their time and stop recording
- 12) Save recording and compile notes from all observers, making sure the answers to each evaluation question are clear and labeled

Appendix G: Round 2 Evaluation Observer Notes Template

OBSERVER NOTES: SUMMATIVE USABILITY EVALUATION

Participant Name: _____

Observer Name: _____

Date: _____

Location: _____

PRE-SESSION CHECKLIST ☐ Welcome and project introduction complete. ☐ Statement of informed consent signed. ☐ Screen/video recording started.

===== TASK 1: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: _____

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to outfit creation flow ☐ Yes ☐ No Notes:
2. Considers sunny weather AND picnic/friends context ☐ Yes ☐ No Notes:
3. Tries at least two different outfit combinations ☐ Yes ☐ No Notes:
4. Uses/references the visual outfit preview ☐ Yes ☐ No Notes:
5. Saves the outfit with a context name/tag ☐ Yes ☐ No Notes:

Task 1 Result (Pass requires all 5 criteria met): ☐ PASS ☐ FAIL

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

User Comments related to Product Satisfaction:

===== TASK 2: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or bestie in the last 2 months and log it.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: _____

TASK COMPLETION CRITERIA (Pass/Fail)

1. Navigates to past outfits (History or Social Log) ☐ Yes ☐ No Notes:
2. Checks time window (last 2 months) ☐ Yes ☐ No Notes:
3. Considers social context (CSC318 group + bestie) ☐ Yes ☐ No Notes:
4. Selects suitable outfit meeting both constraints ☐ Yes ☐ No Notes:
5. Logs today's wear (ideally with context tags) ☐ Yes ☐ No Notes:

Task 2 Result (Pass requires all 5 criteria met): ☐ PASS ☐ FAIL

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors (Note any good use of features like weather filters):

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments related to Task Completion:

User Comments related to Product Satisfaction:

===== TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the collection.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: _____

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

QUALITATIVE SUBJECTIVE (Effectiveness) User Comments related to Task Completion / Satisfaction:

☐ Thank the user for their time. ☐ Stop and save the recording. ☐ Ensure all notes are clear and labeled.

Appendix H: Round 2 Observation Findings

User F

Participant Name: User F
Observer Name: Vennise Ho
Date: March 17, 2026
Location: BA2240

PRE-SESSION CHECKLIST

- ☒ Welcome and project introduction complete.
- ☒ Statement of informed consent signed.
- ☒ Screen/video recording started.

TASK 1: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic while considering weather and event context.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: **1:33**

TASK COMPLETION CRITERIA (Pass/Fail)

- 1. Navigates to outfit creation flow: (Opens flow via "create" button)
[X] Yes [] No | Notes: _____
- 2. Considers sunny weather AND picnic/friends context: (Checks weather/uses recommendations AND mentions/tags "picnic" or "hangout")
[X] Yes [] No | Notes: _____
- 3. Tries at least two different combinations visually: (Swaps tops, bottoms, or accessories at least once)
[X] Yes [] No | Notes: _____
- 4. Uses/references the visual outfit preview: (Relies on preview area to judge the outfit)
[X] Yes [] No | Notes: _____
- 5. Saves the outfit with a context name/tag: (Saves final choice with name like "Sunny Picnic")
[X] Yes [] No | Notes: _____

Task 1 Result (Pass requires all 5 criteria met): [**PASS**] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors: *(Note optional indicators: Multiple refinements, checking the Archive for future planning)*

- How do I say the weather is sunny? Oh i just make it cool
- Chose sunglasses

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness) User Comments (Task Completion):

- Looking for button to sort it by weather
- Otherwise, easy
- Mainly pictured the outfit in his head as opposed to referencing the preview area (although he did that a little)
 - If it was on a person it would be more helpful, but it is still kind of helpful

User Comments (Product Satisfaction):

- Good (thumbs up)
-

TASK 2: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or best friend in the last 2 months and log today's wear.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 2:34

TASK COMPLETION CRITERIA (Pass/Fail)

- 1. Navigates to past outfits: (History or Social Log)
[] Yes [X] No | Notes: _____
- 2. Checks time window (last 2 months): (Checks archive button or full history tab for recency)
[] Yes [X] No | Notes: _____
- 3. Considers social context (CSC318 group + bestie): (Looks at tags associated with dates/outfits)
[X] Yes [] No | Notes: _____
- 4. Selects suitable outfit meeting both constraints: (Has not been worn in front of those people in 2 months)
[] Yes [X] No | Notes: _____
- 5. Logs today's wear: (Uses "log wear" button and adds context like "CSC318 lecture")
[X] Yes [] No | Notes: _____

Task 2 Result (Pass requires all 5 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors: (Note optional indicators: Uses weather filter before confirming, compares multiple past outfits)

- Navigates to outfit creation
- Saved outfit w suitable name + tags
- Log an outfit wear (prompted), found it easily
 - 'Oh I see'
- Successfully logged it properly
- When prompted to access history
 - 'Oh I see'

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness):

- Easy to log w preset audience tags
 - Genuinely thought the task was self-explanatory → made sense
 - Have to scroll through history vs filtering (which is easier)
 - Made no sense to scroll through two months of history
-

TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the virtual closet.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 2:10

- 1. Navigates to Closet: (Moves from Home to the Closet section)
[X] Yes [] No | Notes: _____

- **2. Initiates addition flow: (Locates and selects the "+" button)**
[X] Yes [] No | Notes: _____
- **3. Customizes item details: (Modifies tags, categories, or attributes to fit the new shirt)**
[X] Yes [] No | Notes: _____
- **4. Successfully saves item: (Completes the flow so the item appears in the closet)**
[X] Yes [] No | Notes: _____

Task 3 Result (Pass requires all 4 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- Home, closet, plus button
 - Blue baggy jeans
 - No brand
 - Selects colours
 - Seasons (all)
 - Changes temp
 - Adds tag (casual)

QUALITATIVE SUBJECTIVE (Effectiveness):

- Temperature not useful for this particular participant
- Preset temps based on seasons or labels (i.e. hot, cold, warm, etc.)
 - Type of weather might also help (i.e. rainy)
- It felt self-explanatory, overall pretty intuitive

POST-SESSION CHECKLIST

- [X] Thank the user for their time.
- [X] Stop and save the recording.
- [X] Ensure all notes are clear and labeled.

User R

Participant Name: User R
Observer Name: Vennise Ho
Date: March 18, 2026
Location: DSCIL

PRE-SESSION CHECKLIST

- [X] Welcome and project introduction complete.
- [X] Statement of informed consent signed.
- [X] Screen/video recording started.

TASK 1: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic while considering weather and event context.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 1:50

TASK COMPLETION CRITERIA (Pass/Fail)

- 1. Navigates to outfit creation flow: (Opens flow via "create" button)
[X] Yes [] No | Notes: _____
- 2. Considers sunny weather AND picnic/friends context: (Checks weather/uses recommendations AND mentions/tags "picnic" or "hangout")
[X] Yes [] No | Notes: _____
- 3. Tries at least two different combinations visually: (Swaps tops, bottoms, or accessories at least once)
[X] Yes [] No | Notes: _____
- 4. Uses/references the visual outfit preview: (Relies on preview area to judge the outfit)
[X] Yes [] No | Notes: _____
- 5. Saves the outfit with a context name/tag: (Saves final choice with name like "Sunny Picnic")
[X] Yes [] No | Notes: _____

Task 1 Result (Pass requires all 5 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors: (Note optional indicators: Multiple refinements, checking the Archive for future planning)

- Create button
 - Add top: white tshirt
 - Add bottoms: blue jeans
 - Shoes: white sneakers
 - Accessories: backpack
 - Name: summer picnic
 - season: summer
 - Tags: summer picnic new tag
 - Plus icon a bit confusing, has to do 'add new tag' instead

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness):

- Pretty intuitive
- Wasn't very clear how to add tags: add new occasion tag textbox
 - Inside the textbox in gray: should have an example of what this means
 - Dynamic example (i.e. chatgpt 'help me w hw', deletes itself, 'gen a video')
- Plus icon is confusing: because it doesn't lead to anything
 - Drop down option OR user type (one or other) → maybe add some presets (like google search suggestions)

TASK 2: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or best friend in the last 2 months and log today's wear.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 3:41

TASK COMPLETION CRITERIA (Pass/Fail)

- 1. Navigates to past outfits: (History or Social Log)
[X] Yes [] No | Notes: _____

- 2. Checks time window (last 2 months): (Checks archive button or full history tab for recency)
[X] Yes [] No | Notes: _____
- 3. Considers social context (CSC318 group + bestie): (Looks at tags associated with dates/outfits)
[X] Yes [] No | Notes: _____
- 4. Selects suitable outfit meeting both constraints: (Has not been worn in front of those people in 2 months)
[X] Yes [] No | Notes: _____
- 5. Logs today's wear: (Uses "log wear" button and adds context like "CSC318 lecture")
[X] Yes [] No | Notes: _____

Task 2 Result (Pass requires all 5 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors: (Note optional indicators: Uses weather filter before confirming, compares multiple past outfits)

- Looks at nav bar
- Checks history
- Creates new outfit → but now i have to remember what i wore before FROM history
 - Just noticed can choose multiple things to wear
- Does not auto go in log
- Top of history log wear → wants more intuitive, doesn't want (+) for log wear a little confusing since create is the same
- Goes to save to explore as well
 - Saves properly

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness):

- Initially it wasn't super intuitive, but after going into the app a little more (understanding what history, saved, etc. are for) it was easy.
- Difference between closet, saved, history is a little confusing
- Makes sense after a while
- Maybe add log wear on home/dashboard so more intuitive

TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the virtual closet.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 2:34

- 1. Navigates to Closet: (Moves from Home to the Closet section)
[X] Yes [] No | Notes: _____
- 2. Initiates addition flow: (Locates and selects the "+" button)
[X] Yes [] No | Notes: _____
- 3. Customizes item details: (Modifies tags, categories, or attributes to fit the new shirt)
[X] Yes [] No | Notes: _____
- 4. Successfully saves item: (Completes the flow so the item appears in the closet)
[X] Yes [] No | Notes: _____

Task 3 Result (Pass requires all 4 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- Closet

- Clicks plus button
- Chose item from gallery
 - E.g. Levi's for brand is good
- "Oh all seasons are selected"
- Modifies features of the item correctly
- Decides to not add tags

QUALITATIVE SUBJECTIVE (Effectiveness):

- It was intuitive navigating to where she needs to go
 - Easier after exploring via previous tasks
- Home page: indicating features (closet, history, etc.)
- Not predetermined seasons: Maybe start w all seasons deselected (categories are not preselected)
- Colour select or colour slider would be nice (if feasible)
 - → but maybe presets are also nice, want all sections in one place
 - Presets but more: pink, black, brown, grey
 - Final decision: just preset OR selected from image

POST-SESSION CHECKLIST

- [X] Thank the user for their time.
- [X] Stop and save the recording.
- [X] Ensure all notes are clear and labeled.

User T

Participant Name: User T
 Observer Name: Vennise Ho
 Date: March 18, 2026
 Location: DSCIL

PRE-SESSION CHECKLIST

- ☐ Welcome and project introduction complete.
- ☐ Statement of informed consent signed.
- ☐ Screen/video recording started.

TASK 1: CREATE A NEW OUTFIT FOR SUNNY PICNIC

Goal: Use the visual builder to test and save a new outfit for a sunny day hangout/picnic while considering weather and event context.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 3:26

TASK COMPLETION CRITERIA (Pass/Fail)

- 1. Navigates to outfit creation flow: (Opens flow via "create" button)
 [X] Yes [] No | Notes: _____
- 2. Considers sunny weather AND picnic/friends context: (Checks weather/uses recommendations AND mentions/tags "picnic" or "hangout")
 [X] Yes [] No | Notes: _____

- 3. Tries at least two different combinations visually: (Swaps tops, bottoms, or accessories at least once)
[X] Yes [] No | Notes: _____
- 4. Uses/references the visual outfit preview: (Relies on preview area to judge the outfit)
[X] Yes [] No | Notes: _____
- 5. Saves the outfit with a context name/tag: (Saves final choice with name like "Sunny Picnic")
[X] Yes [] No | Notes: _____

Task 1 Result (Pass requires all 5 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors: (Note optional indicators: Multiple refinements, checking the Archive for future planning)

- Taps create button
- Does not shuffle by weather (it is cold today)
- Names picnic, season, tags are good
- Builds outfit
- Choosing multiple - is it like a choice?
- Outfit is rated for warmer weather: "that's good, that was my intention"

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness):

- Pretty straightforward → able to see create button right away
 - "Create an outfit" instead → create means nothing without prompt
- Warmer weather warning was good
 - Maybe explicitly give a range of weather (i.e. good for '10-15 degree weather') → more descriptive

TASK 2: CHOOSE & LOG A PAST OUTFIT

Goal: Select an outfit not worn in front of CSC318 members or best friend in the last 2 months and log today's wear.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 3:32

TASK COMPLETION CRITERIA (Pass/Fail)

- 1. Navigates to past outfits: (History or Social Log)
[] Yes [X] No | Notes: navigates to saved → never clicks history
- 2. Checks time window (last 2 months): (Checks archive button or full history tab for recency)
[] Yes [X] No | Notes: _____
- 3. Considers social context (CSC318 group + bestie): (Looks at tags associated with dates/outfits)
[X] Yes [] No | Notes: _____
- 4. Selects suitable outfit meeting both constraints: (Has not been worn in front of those people in 2 months)
[X] Yes [] No | Notes: _____
- 5. Logs today's wear: (Uses "log wear" button and adds context like "CSC318 lecture")
[X] Yes [] No | Notes: _____

Task 2 Result (Pass requires all 5 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors: (Note optional indicators: Uses weather filter before confirming, compares multiple past outfits)

- First instinct is go to closet → nope
- Goes into saved → sees previous CSC318 outfit
- Figures out how to log an outfit from saved
- Creates new outfit → does not have immediate access to what they wore in the past for CSC318
 - Names it differently
- Logs outfit

QUALITATIVE SUBJECTIVE (Satisfaction & Effectiveness):

- Make some outfit similar from already saved (as inspo) but then would need to remember (i.e. lots of accessories would need to select manually)
- Logging was straightforward

TASK 3: ADD A NEW SHIRT TO VIRTUAL CLOSET

Goal: Add a newly acquired piece of clothing to the virtual closet.

QUANTITATIVE OBJECTIVE (Efficiency) Time to complete: 1:50

- **1. Navigates to Closet: (Moves from Home to the Closet section)**
[X] Yes [] No | Notes: _____
- **2. Initiates addition flow: (Locates and selects the "+" button)**
[X] Yes [] No | Notes: _____
- **3. Customizes item details: (Modifies tags, categories, or attributes to fit the new shirt)**
[X] Yes [] No | Notes: _____
- **4. Successfully saves item: (Completes the flow so the item appears in the closet)**
[] Yes [] No | Notes: _____

Task 3 Result (Pass requires all 4 criteria met): [PASS] [FAIL]

QUALITATIVE OBJECTIVE (Effectiveness) Observed Sequence of Steps & Behaviors:

- Closet, clicks plus, uses gallery version
- 'Not sure if it's coincidental but it already says 'blue shirt''
- Colours: "why are these two blues all the way at the end"
- Weather range: "what if I don't know ideal weather"
- Tags: pretty straightforward

QUALITATIVE SUBJECTIVE (Effectiveness):

- Finding closet is pretty straightforward
- Big blue plus is also pretty straightforward
- Photo options (take photo + gallery are also good)
- New category option is cool
- Same feedback as Rana about seasons
- Same feedback as Rana about colours (choose one or the other)
- Should multiselect for colours
- Weather rating is subjective → so a little difficult to do
 - Okay if you're consistent tho
- Tags: any tags that already exist have them as options immediately

POST-SESSION CHECKLIST

- ☒ Thank the user for their time.
- ☒ Stop and save the recording.
- ☒ Ensure all notes are clear and labeled.

Appendix I: Consent Form

Statement of informed consent

PURPOSE OF THIS STUDY

The purpose of this study is to understand how people use this app. Your participation in this study will help Wind&Co. make the app easier to use.

- ☐ The researcher has explained the purpose of the research to me.
- ☐ I have had an opportunity to ask questions about the study.

FREEDOM TO WITHDRAW

Your participation in this study is voluntary.

- You can refuse to take part at any time.
- You can take a break at any time.
- You can ask questions at any time.

- ☐ I understand that I can leave at any time without giving a reason.

INFORMATION WE WILL COLLECT

We will ask you to show us how you use the app. We will watch how you do various

tasks and we will ask you some questions. People on the design team may view the sessions from another room. We will also record the session and we will take notes to record your comments and actions.

- ☐ I understand that people on the design team may be observing me during the research.
- ☐ I understand that my voice, my face and the computer screen will be video recorded.

PRIVACY AND CONFIDENTIALITY

The design team may watch the recording of your session so they can improve the app. No-one else will see the recordings. We may publish research reports that include your comments. The data used in these reports will be anonymous. This means you will not be identifiable and your comments will be confidential.

- ☐ I understand that people on the design team may view the recording in the future.
- ☐ I understand that my comments are confidential.

YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name:

Date:

Signature:

Appendix J: Round 1 Signed Consent Forms

User N

Statement of informed consent

PURPOSE OF THIS STUDY

The purpose of this study is to understand how people use this app. Your participation in this study will help Wind&Co. make the app easier to use.

☒ ~~The researcher has explained the purpose of the research to me.~~

☒ ~~I have had an opportunity to ask questions about the study.~~

FREEDOM TO WITHDRAW

Your participation in this study is voluntary.

- You can refuse to take part at any time.
- You can take a break at any time.
- You can ask questions at any time.

☒ ~~I understand that I can leave at any time without giving a reason.~~

INFORMATION WE WILL COLLECT

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PRIVACY AND CONFIDENTIALITY

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☒ ~~I understand that people on the design team may view the recording in the future.~~

☒ ~~I understand that my comments are confidential.~~

YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name: **Nancy Hu**

Date: **March 12, 2026**

Signature: **Nancy Hu**

User V

Statement of informed consent

PURPOSE OF THIS STUDY

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YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name: Vishwa Dave

Date: March 12th, 2026

Signature: Vishwa Dave

User P

Statement of informed consent

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- ☒ ~~I understand that my comments are confidential.~~

YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name: Peter Doan

Date: March 14, 2026

Signature: Peter

User J

Statement of informed consent

PURPOSE OF THIS STUDY

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- ☒ ~~I understand that my comments are confidential.~~

YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name: Jasmine Collins

Date: Mar 12/26

Signature: Jasmine Collins

User L

Statement of informed consent

PURPOSE OF THIS STUDY

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YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name: Chen Lily Huang

Date: March 12, 2026

Signature: CLH

Appendix K: Round 2 Signed Consent Forms

User F

Statement of informed consent

PURPOSE OF THIS STUDY

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☒ ~~I understand that my comments are confidential.~~

YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name: Ryan Fu

Date: 3/17/26

Signature: ryan fu

User R

Statement of informed consent

PURPOSE OF THIS STUDY

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☒ ~~I understand that my comments are confidential.~~

YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name: Rana Nagash

Date: March 18, 2026

Signature: Rana Nagash

User I

Statement of informed consent

PURPOSE OF THIS STUDY

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☒ ~~I understand that my comments are confidential.~~

YOUR AGREEMENT

To take part in the research, please sign this form showing that you consent to us collecting these data.

Your name: Tyler Christopher Lin

Date: March 18, 2026

Signature: Tyler Christopher Lin

Prototype Access Information

OPTION 1: RUN LOCALLY (Terminal)

1. Make sure you have Node.js installed by visiting <https://nodejs.org> and downloading the LTS version.
2. Install the "Expo Go" app on your phone. For iPhone users, find it in the App Store by searching "Expo Go." For Android users, find it in the Play Store by searching "Expo Go."
3. Open your terminal and navigate to the project folder using the command: `cd path/to/Wind-Co-Closet-App`.
4. Install everything the app needs by running the command: `npm install`.
5. Start the app by running the command: `npx expo start --tunnel`.
6. A QR code will appear in your terminal. Open Expo Go on your phone and scan it. The app will then load on your phone. Note that you must keep the terminal open while you are using the app, as closing it will stop the app from running.

OPTION 2: ACCESS VIA EXPO ACCOUNT

2. Go to <https://expo.dev> and create a free account, or sign in if you already have one.
3. Ask a team member to add you to the project, or visit the project page directly at <https://expo.dev/accounts/arushg/projects/wind-and-co>.
4. Install "Expo Go" on your phone. For iPhone users, find it in the App Store by searching "Expo Go." For Android users, find it in the Play Store by searching "Expo Go."
5. Open Expo Go and log in with your Expo account.
6. Look under the "Projects" tab, tap on "Wind & Co.," and the app will load.

TROUBLESHOOTING

If the QR code is not scanning, open Expo Go first and use its built-in scanner. If the app won't load or is loading forever, check your internet connection and try closing Expo Go before trying again. If you receive a version mismatch error, update Expo Go to the latest version.

G3 Contribution Report

Purpose

The purpose of the G3 Contribution Report is to document actual contributions made by each team member during G3 and to compare them against the planned contributions outlined in the G3 Contribution Plan.

The report does not change the group's assessed score. Instead, it is used to adjust individual grades upward or downward relative to the group grade.

Group Information

Group name: Wind&Co.

Project title/problem space: Getting Dressed

Date: April 1, 2026

Team members

Planned contribution %

Actual Contribution %

1. Gaia Micciancio	20	20
2. Prisha Patel	20	20
3. Vennise Ho	20	20
4. Miral Yousef	20	20
5. Arush Gupta	20	20

Actual Distribution of Work

Percentages should reflect actual effort, not intended effort, and should sum to approximately 100% across the table. Additionally, the sum of the percentage splits for each student should match the actual contribution % on page 1.

Artifact/Activity (approximate effort range)	Chosen effort	Primary owner (percentage split)	Secondary contributors (percentage split)
High-fidelity prototype implementation (20-25%)	25	Arush (10)	Miral (10), Prisha (5)
Prototype refinement & bug fixing (10-15%)	15	Prisha (10)	Miral (5)
Summative evaluation design & protocol (15-20%)	15	Gaia (10)	Arush (5)
Evaluation execution & data collection (15-20%)	20	Vennise (15)	Prisha (5)
Results organization & reporting (10-15%)	10	Vennise (5)	Arush (5)
Interpretation, implications & reflection (10-15%)	10	Gaia (10)	
Report integration & editing (5-10%)	5	Miral (5)	

Reference to Contribution Plan

Briefly summarize (3–5 sentences):

- How closely the group was able to follow the original G3 Contribution Plan
 - We followed the original contribution plan exactly, there were no changes in assigned work or distribution of weight.

- Any significant deviations from the plan
 - While there were no changes in assigned work, we did end up having a slight change in our planned schedule/deadlines.
- Why those deviations occurred
 - Due to unexpected events, tests, and projects for other classes there were some occasions members weren't able to meet preset deadlines. However we communicated and reformulated the deadlines based on adjustments. When we decided to do 2 rounds of testing, we also had to move around the timeline in order to accommodate time for our group to implement feedback from the first round in our high-fidelity prototype and then run our second round of testing.

Individual Contribution Summary

Each student must complete one row summarizing their own contribution. Percentages should be consistent with the table above.

Focus on contributions for which you had primary or shared responsibility in the Contribution Plan.

Team Member	Planned %	Actual %	Key Contributions (2-4 bullet points)	Major Challenges or Additional Effort
Gaia Micciancio	20	20	• Developed plan for summative evaluation design and protocol, weighing different types of testing • Made test tasks, descriptions, and types of data collection questions and the consent form • Wrote interpretation, implications and reflections on process	• Coordinating with testing members for necessary materials and process • Summarizing all information comprehensively (large amount of information at process end)
Prisha Patel	20	20	• Assisted in initial prototype implementation • Headed prototype	• Choosing which bugs to prioritize • Figuring out how to implement

			refinement and bug fixing Conducted some of the round 1 testing	large structural changes to the organization of the code in order to accommodate refinements
Vennise Ho	20	20	- Carried out half of testing in first round and all testing in the second round - Synthesized and organized results from testing	- Finding users for testing that could test in person - Getting prototype to work consistently without having been one of developers
Miral Yousef	20	20	- Significant contributions to high-fidelity prototype in both initial implementation and the refinements - Did report integration bringing together all components at project end	Distributing design implications and reflections throughout the report
Arush Gupta	20	20	- Made protocol form for testing - Headed the high-fidelity prototype implementation, made github repo and outline of everything	Coordinating on prototype development and integrating all components at end

Reflection on Contribution Changes

Briefly answer (5–8 sentences total):

- Which contributions increased or decreased relative to the plan?
 - Nothing
- Why did these changes occur?
 - n/a
- How did the group adapt during implementation, evaluation, and interpretation?
 - The group adapted by communicating concerns, if there were deadlines that could not be met we reacted with understanding and focused on how we

could get the work done rather than what didn't happen as planned. We adapted to the new plan of doing 2 rounds of testing by reworking our schedule. Our second round of evaluations took less time than expected which allowed us to also complete interpretations ahead of time, leaving more room for Miral to finish the report integration at the end.

Focus on process and coordination, not blame.

Acknowledgement of Grading Policy

Each team member must read and acknowledge the following statement:

I understand that the G3 submission is graded based on its overall quality. My individual grade may be adjusted upward or downward relative to the group grade based on how my actual contribution compares to what was documented in the G3 Contribution Plan and this G3 Contribution Report.

Team members

Signatures

1. Miral Yousef	Miral Yousef
2. Prisha Patel	Prisha Patel
3. Vennise Ho	Vennise Ho
4. Gaia Micciancio	Gaia Micciancio
5. Arush Gupta	Arush Gupta

Submission Instructions

- Submit this document as a single PDF
- One submission per group
- Submit alongside the final G3 report