



Medium Fidelity Testing

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How to Access & Set Up the Prototype

Steps to Access:

1. Open this [Figma link](#) in a browser.
2. Click “**Present**” (top right corner in Figma).
3. Ensure the prototype opens in full-screen presentation mode.
4. Use your mouse to click through screens as prompted.

No downloads or installations are required.

Intended Device

Frame is intended to run on mobile smartphone devices (iOS and Android).

This prototype was designed using iPhone 17 screen dimensions.

However, for testing purposes, it is recommended to run the Figma prototype on a desktop or laptop in presentation mode for smoother navigation.

Important:

Do not run this in tablet or desktop scaling mode. The prototype is optimized for **vertical mobile interaction**.



Context of the Prototype

When is FRAME used?

FRAME is used **after a shared experience or event**, when users want to:

- Organize photos quickly
- Share selected photos with friends
- Avoid manual sorting
- Reduce photo clutter

It is designed for use:

- After social gatherings
- During trips
- Following group events
- Anytime multiple people have shared photos

What Should a User Be Able to Accomplish?

In this mid-fidelity prototype, a user should be able to:

1. Upload or review a batch of photos
2. Automatically sort and group them
3. Select favorites
4. Share an organized album
5. Manage shared collections

The prototype focuses on demonstrating **workflow clarity**, not backend functionality.



How to Run the Prototype & Complete the Three Task Flows

General Notes

1. Only blue-highlighted elements are clickable.
2. Screens advance only through predefined interaction paths.
3. Some transitions simulate loading or syncing but are not functional.

Simple Task Flow

Goal: Accept or Decline a Shared Album

Steps:

1. Starting from the home screen, the user receives a notification:
“Rachit shared an album “Costa Rica Spring 26” with you”
2. The user taps the notification.
3. The user taps **“Accept”** or **“Decline.”**
4. If accepted, the album appears in the Shared Albums section.

Expected Outcome:

User receives a shared album from a friend for an event.

Moderate Task Flow

Goal: Discover an Auto-Generated Album

Steps:

1. Starting from the home screen, the user receives a notification:
“Were you in Chicago this weekend? We made you an album”
2. The user taps the notification.



3. The user can select to “**Keep**”, “**Decline**” or “**Review**” the automatically generated album
4. If “keep” is selected, the album appears in the Shared Albums section.
5. If the user selects “review”, then the user can remove or adjust photos, album members, timeline and so on.
6. The user confirms changes.
7. The updated album remains in the shared view.

Expected Outcome:

Users discover automatically curated albums which then can accept, decline or edit.

Complex Task Flow

Goal: Grant Photo Access & Sync

Steps:

1. From the login or settings screen, the user proceeds to sync their gallery.
2. The system prompts: “Allow Frame to Access Photos?”
3. The user selects either:
 - a. Allow All Photos
 - b. Allow Selected Photos
4. If “Select Photos” is chosen, the user selects the required photos.
5. The user confirms sync.
6. Frame gets access to the required photos.

Expected Outcome:

Users import all or selected photos from their gallery into the app.



Prototype Limitations

Because this is a **Figma-based medium-fidelity prototype**:

- The auto-album generation is simulated and does not use real AI or facial recognition.
- The gallery does not connect to a real camera roll.
- Upload speeds, sync delays, and backend processing times cannot be tested.
- Long-term trust and repeated usage behavior cannot be evaluated.
- Users cannot freely explore outside the predefined task flows.

These limitations were necessary because this phase focused on evaluating interaction design, not backend implementation.

Wizard of Oz Techniques

The following system behaviors are simulated manually:

- The album is always pre-generated with the same title, cover photo, and people.
- Notifications are predetermined and do not vary dynamically.
- Sync and loading screens transition automatically after fixed delays.
- Album acceptance always results in a successful shared state.

These were implemented to simulate automation without building a functional backend.



Hard-Coded Elements

To enable testing within Figma's constraints:

- The gallery content is pre-loaded and cannot change.
- Only one album type is generated.
- Only one notification variation exists per task flow.
- The privacy pop-up allows selecting only one photo.
- Editing people does not dynamically update album content.
- Timeline or event changes do not alter displayed photos.

These constraints allowed us to test navigation clarity and mental effort without full system implementation.



Visual Setup Reference

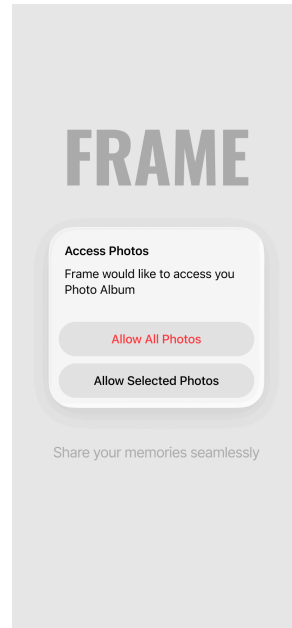


Fig 1. Permissions Screen

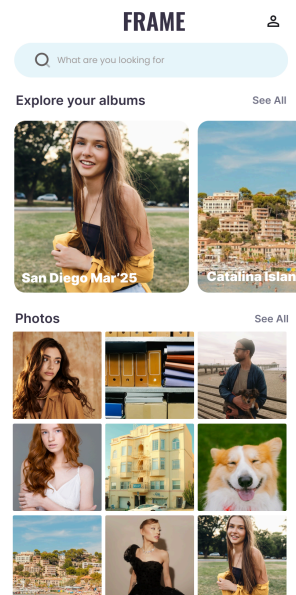


Fig 2. Dashboard

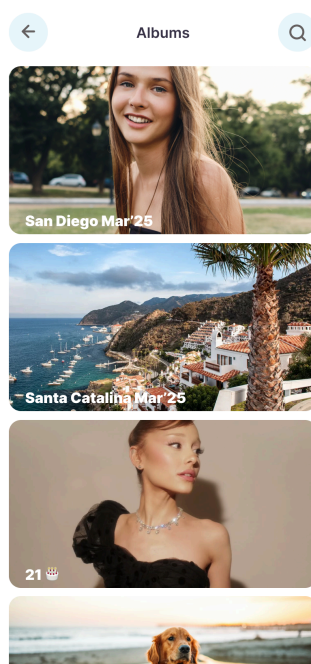


Fig 3. Albums Page

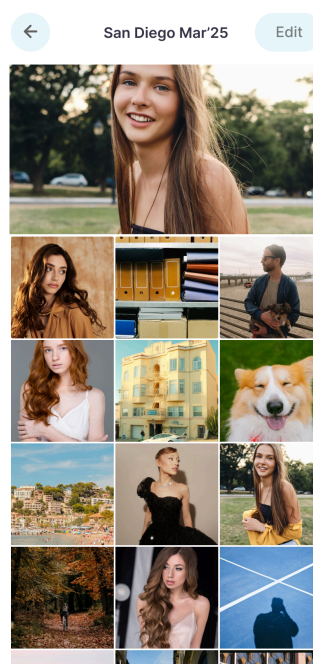


Fig 4. Album

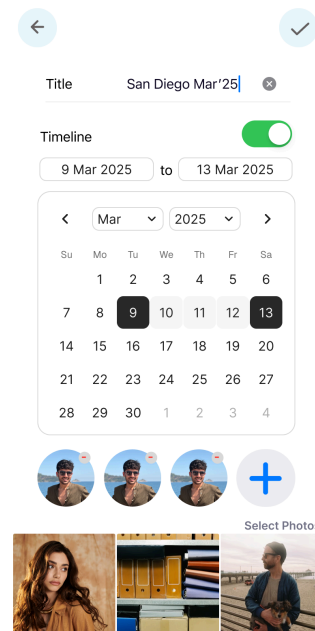


Fig 5. Album Settings