

Hi-fi Prototype v1

Team 03

21°



.....

>>>>

Team Member



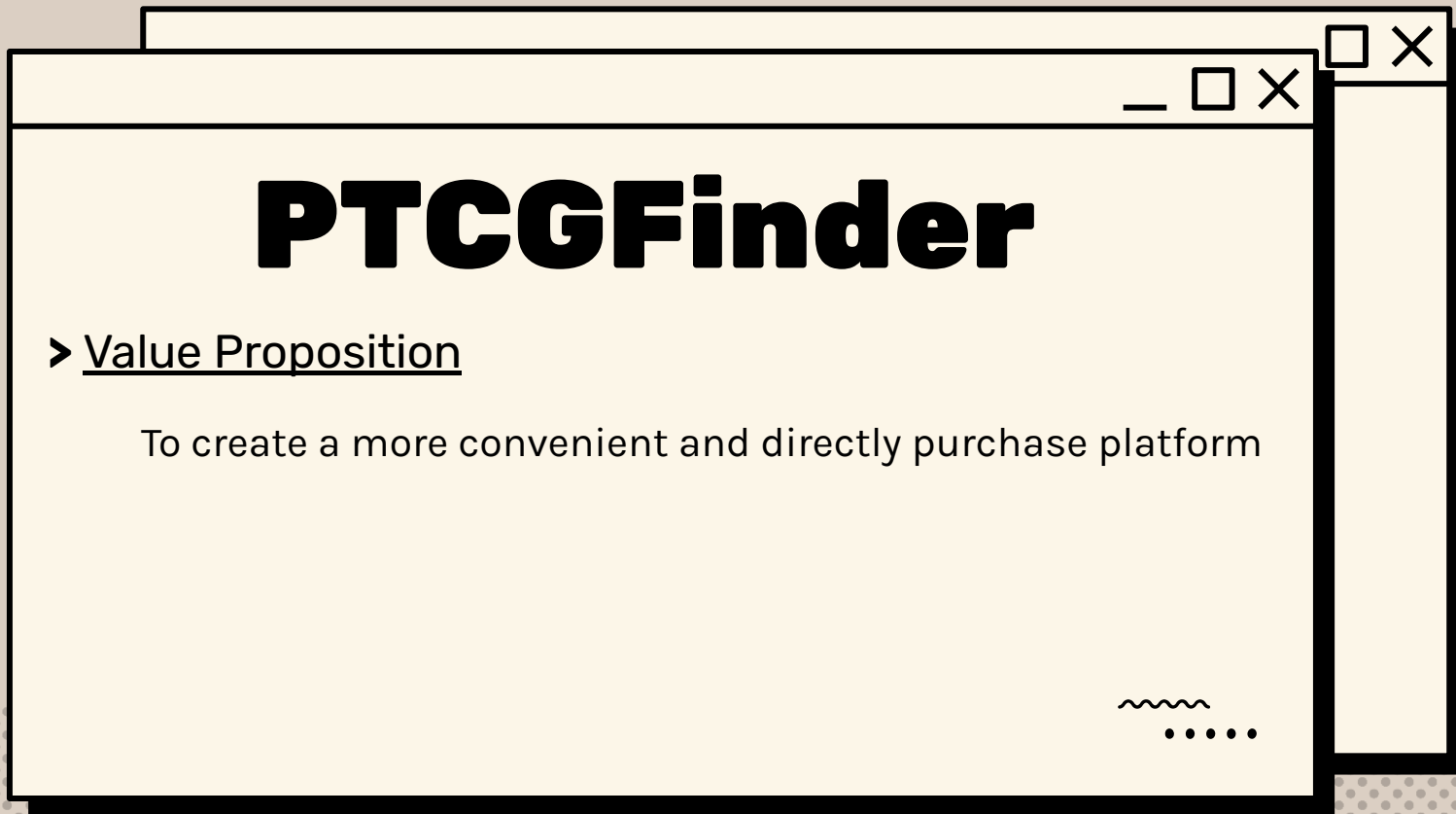
Jerry Hsu



Ryan Chen



Wilson Dai



PTCGFinder

> Value Proposition

To create a more convenient and directly purchase platform



01

Overview of Revised Design



.....

>>>>

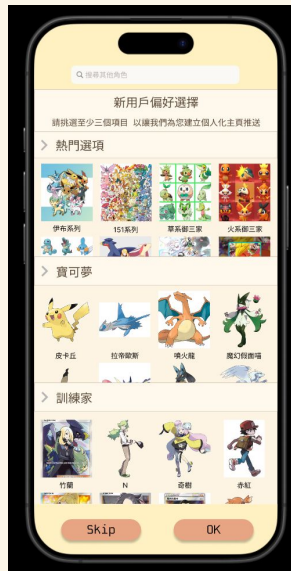
~~~~~



# Revised Changes - 1

- Preference selection refine

The OK button is enabled only after selecting three preferences.



# Revised Changes - 2

- **Login page refine**

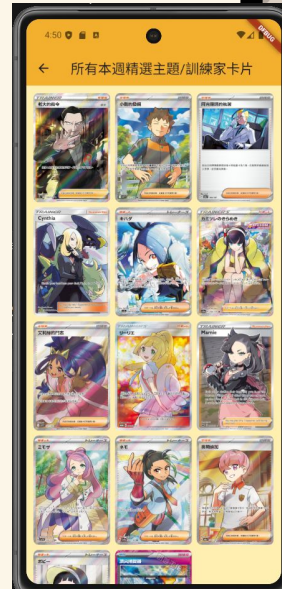
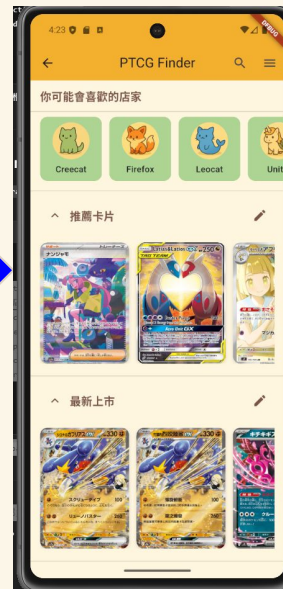
The homepage has been enhanced with a scrolling layout and randomly selected images.



# Revised Changes - 3

- Home page refine

We have updated the homepage style and added the ability to expand various themes on the homepage.



# Revised Changes - 4

- Dynamic price filtering

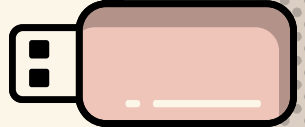
The slider and input field now dynamically update each other.





02

# Prototype Implementation Status





# **Ai and dev tools used**

**Ai tools:**

**GPT 4o, GPTo3, Claude 3.7(Sonnet)**



Dart



Flutter

**Dev tools and platform:**

**Cross-platform framework - Flutter & Dart**



# **Implemented features**

- **Login/sign up system**
- **Preference selection**
- **Store pattern**
- **User information**
- **Cards details**
- **Detail optimization**

# Unimplemented Features &

## Plan:

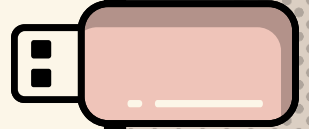
- The store content doesn't change based on our selection
  - We only use station info to present in store(Hard-coded Data)
- Fulfill our structure

## **Issues/Questions: Anything you are unsure of how to do?**

- **We're not sure how to provide each user with a unique experience based on our code structure.**
  - We aim to personalize the store content for each user, but currently, the store display is not tailored accordingly, and user actions are not being remembered.

03

# Summary



# Summary of revision

- More necessary hints to improve user experience and understand toward our system
- Fixes some consistent issues in rating and interactions
- Add input functions for better user control

# Video display







**Thanks!**