

# **Champaign Deals**

## **Project Summary**

People in Champaign found it is hard to find buyers when they require to sell useless goods or items. Also, some people are willing to buy used goods with a relatively low price. A used goods trading platform can help sellers post their used goods and let buyers find their preferred items.

To be specific, users can choose different categories under the search line, also they can search items with keywords, such as bicycle, car, sublease. When buyers find preferred items, they can make deals with sellers. Also, users can mark their preferred items as interests, which are collected in a favorite.

## **Description**

A Champaign trading platform allows users to sell and buy items and help them make a deal. Users can find many goods from different categories and collect their preferred goods as interests.

### **· Used goods trading platform**

- a. User browse item on sale
- b. User add item to sell
- c. User choose location to trade
- d. User save what they want to buy
- e. User mark preferred items as interests

## **Usefulness**

The university currently has vacant second-hand trading sites, most of which post items on social media rather than unifying on a dedicated platform.

## **Realness**

Majority of the data will be inputted by users. Data structure is as follows:

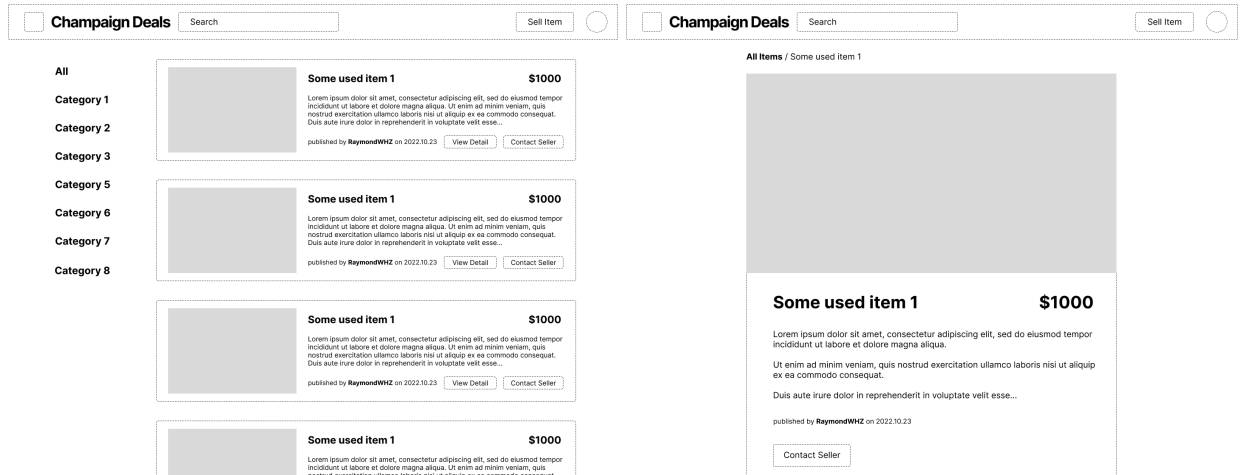
- User
  - ID (PK)
  - Name

- Description
  - Email address
- Item
  - ID(PK)
  - User ID (FK)
  - Name
  - Description (Markdown)
  - Price
  - Publish Date
  - Status (available/sold)
  - Category ID (FK: Categories.ID)
- Transaction (User-Item-User) include status
  - Trade ID (PK)
  - Seller ID (FK: User.ID)
  - Buyer ID (FK: User.ID)
  - Item ID (FK: Item.ID)
  - Status (pending/deal/complete)
  - Note
  - Rating S-B
  - Rating B-S
- Interest (User-Item)
  - User ID
  - Item ID(FK: Item.ID)
- Categories
  - ID
  - Name

## Functionalities

- **Upload items**
- **Trans**
  - User browse item on sale
  - User add item to sell
  - User choose location to trade
  - User save what they want to buy

## A low fidelity UI mockup (wireframe)



## Project work distribution

- UI / UX Design: Haiyue Zhang, Chang Li, Raymond Wu
- Frontend
  - Main Page: Yuteng Zhuang
  - Item Detail Page: Yuteng Zhuang
  - Item Edit: Haiyue Zhang
  - Account: Raymond Wu, Chang Li
- Backend
  - Image Upload: Yuteng Zhuang
  - Account System: Raymond Wu
  - Item Query: Haiyue Zhang , Chang Li
  - Item Editing: Haiyue Zhang
  - Transaction Management: Haiyue Zhang,Yuteng Zhuang
  - Interest Management: Chang Li, Yuteng Zhuang