

# LOG IN

## NEW ACCOUNT

Username

Password

Confirm Password

**LOGIN**

First time here? [Sign up.](#)

Already have account? [Log in.](#)

SIGN UP

Already have account? [Log in.](#)

**Household Items**

Silver Refrigerator		\$ 1500.00
Samsung	Sep 10, 2023	
55 inch TV		\$ 1500.00
Samsung	Sep 10, 2023	

**Household Items**

Silver Refrigerator		\$ 1500.00
Samsung	Sep 10, 2023	
55 inch TV		\$ 1500.00
Samsung	Sep 10, 2023	

**Household Items**

Silver Refrigerator		\$ 1500.00
Samsung	Sep 10, 2023	
55 inch TV		\$ 1500.00
Samsung	Sep 10, 2023	

**Household Items**

Silver Refrigerator		\$ 1500.00
Samsung	Sep 10, 2023	
55 inch TV		\$ 1500.00
Samsung	Sep 10, 2023	

**Household Items**

Silver Refrigerator		\$ 1500.00
Samsung	Sep 10, 2023	
55 inch TV		\$ 1500.00
Samsung	Sep 10, 2023	

**Household Items**

Silver Refrigerator		\$ 1500.00
Samsung	Sep 10, 2023	
55 inch TV		\$ 1500.00
Samsung	Sep 10, 2023	

**Household Items**

Silver Refrigerator		\$ 1500.00
Samsung	Sep 10, 2023	
55 inch TV		\$ 1500.00
Samsung	Sep 10, 2023	

**Household Items**

Silver Refrigerator		\$ 1500.00
Samsung	Sep 10, 2023	
55 inch TV		\$ 1500.00
Samsung	Sep 10, 2023	

Add Tags

Tags

**CANCEL** **ADD**

**Sort and Filter**

Sort by  Date  Description  Make  
 Estimated Value  Tags

Sort option  Ascending  Descending

Filters  Date Range  Description Keywords  
 Make  Tags

Total Estimated Value: \$12345.00

**Home** **Scan**

Total Estimated Value: \$12345.00

**Home** **Scan**

Total Estimated Value: \$12345.00

**Home** **Scan**

**Make** **Tags**

**RESET ALL** **APPLY**

**RESET ALL** **APPLY**

**RESET ALL** **APPLY**

**RESET ALL** **APPLY**

The first screen that the user see. They must login to access the app.

Each item in the list has the following components:

- Description
- Make
- Estimated value
- Date of acquisition

User can long click an item to trigger multi-select mode. By clicking the green FAB, user can add tags to the selected items. User can delete the selected items by pressing red FAB.

Sort and filter options. Clicking one of the filters option will trigger corresponding dialogs on the right.

Users can add one or more keywords by clicking on the input field.

User can search a make by starting typing on the input field.

Users can add one or more tags by clicking on the input field.

**Item Detail**

Make  Samsung

Model  ABCDEFG

Serial Number

Description  Silver Refrigerator

Estimated Value  \$ 1,000

Comment

Date of Purchase  Oct 15, 2023

Tags  Tag

**DELETE** **CONFIRM**

**Take a photo** **Choose from gallery**

**Item Detail**

Make  Samsung

Model  ABCDEFG

Serial Number

Description  Silver Refrigerator

Estimated Value  \$ 1,000

Comment

Date of Purchase  Oct 15, 2023

Tags  Tag

**DELETE** **CONFIRM**

**Take a photo** **Choose from gallery**

**Item Detail**

Make  Samsung

Model  ABCDEFG

Serial Number

Description  Silver Refrigerator

Estimated Value  \$ 1,000

Comment

Date of Purchase  Oct 15, 2023

Tags  Tag

**CONFIRM**

**Add Item**

Make

Model

Serial Number

Description

Estimated Value

Comment

Date of Purchase

Tags  Tag

**CONFIRM**

**Take a photo** **Choose from gallery**

**Add Item**

Make

Model

Serial Number

Description

Estimated Value

Comment

Date of Purchase

Tags  Tag

**CONFIRM**

**Take a photo** **Choose from gallery**

**Household Items**

Silver Refrigerator  Samsung Sep 10, 2023 \$ 1500.00

55 inch TV  Samsung Sep 10, 2023 \$ 1500.00

**Scan barcode** **Take a photo**

**Household Items**

Silver Refrigerator  Samsung Sep 10, 2023 \$ 1500.00

55 inch TV  Samsung Sep 10, 2023 \$ 1500.00

**Scan serial number** **Choose from gallery**

When clicking "Scan" button on the bottom app bar, a bottom sheet appears. User is prompted to choose whether to scan a barcode or a serial number and will also be prompted to take a photo or choose a photo from gallery.

User can edit the item on this page. User can create one or more tags by clicking on the Tags input field.

Clicking an existing photo will make a bottom sheet appear. User can delete the photo by clicking the option.