

# Wishable

## Sprint Presentation 2

Cindy Lam (cllam)  
Ningna Wang (ningnaw)  
Chidimma Onwuegbule (conwuegb)

# Background

- Webapp for keeping wishlists
  - personal or public (registry)
- Add items by internal search or external link
- Get item data via web scraping
  - this data is editable for smarter results
- Any wishlist-item page pulls up similar items
- Catalog page shows items in database by popularity

# Sprint 2 Goals

## Sprint Backlog #2:

ID	Features	Detail Implementation	Team Member
2	add wishlist item	forms for item creation	Ningna
		UI for creating new item	Ningna
		create stub data for testing	Cindy
3	create wishlist	ui for creating wishlist	Chidimma
		forms for creating wishlist	Chidimma
		add items to wishlist	Chidimma
1	implement profile page	query for user wishlists & company stub data	Cindy

# Sprint 2 Accomplishments

- Implemented UI for:
  - catalog page
  - wishlist creation
  - displaying wishlists on profile
- Implemented backend functionality for:
  - creating a new wishlist
  - scraping for product data
  - creating and saving wishlist
  - querying and filtering items based on type

# Problems Encountered

- Legality
  - webscraping violates the terms of service for many online shopping websites
  - this sparked the change to use of APIs
- UI
  - UI is annoyingly time consuming

# Sprint 3 Goals

## Sprint Backlog #3:

ID	Features	Detail Implementation	Team Member
4	user profile	public profile	Cindy
		private profile	Cindy
		follow & unfollow	Cindy
2	create items from form	create item from form	Chidimma
		integrate <u>webscrape</u> for item creation	Chidimma
6	item recommendation	allow users to recommend items	<u>Ningna</u>

# Q & A

