

wrdrb

organize your wardrobe



Ryan Fernandez, Thomas Lauerman, Lizzie Ruetschle, Alex Walker

Goals

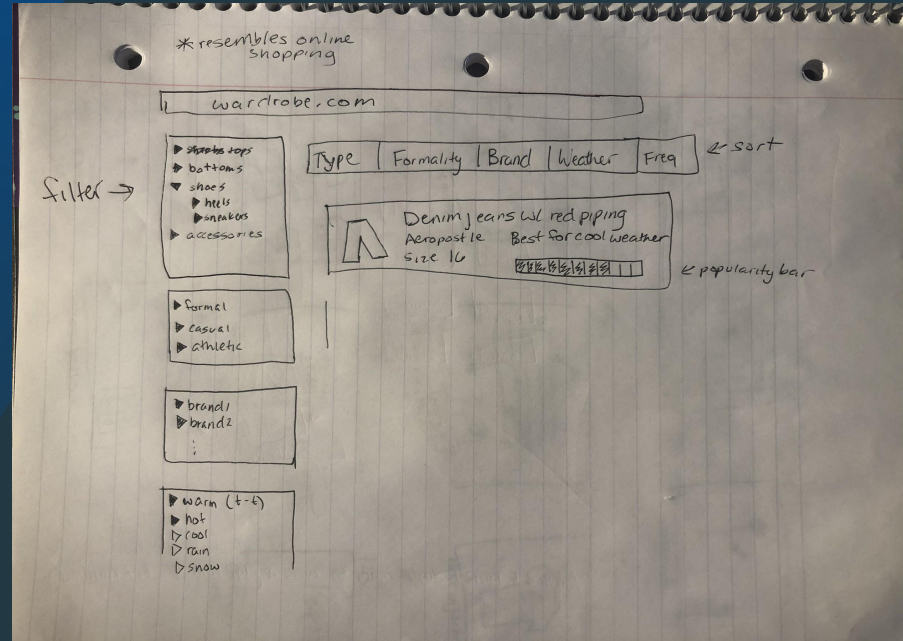
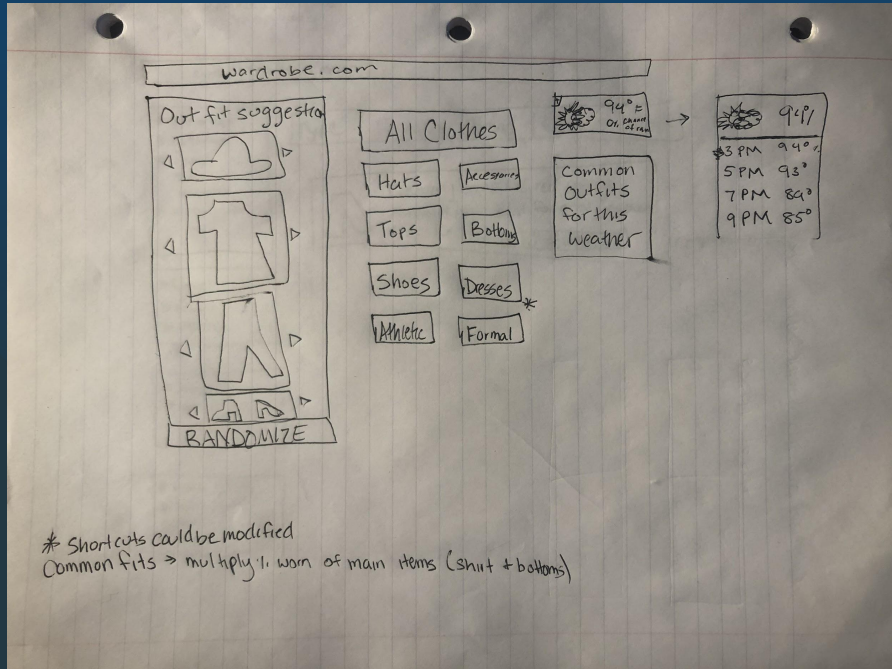
- Organize your wardrobe
- Log past outfits



Features

- Upload images of individual articles of clothing + outfits
- Organize clothing by category, color, material, style
- Show article details
- Log past outfits with date worn info
- Clothing filtering capabilities

Mock-ups



Mock-ups

filter by:

shirt
shorts
pants
skirt
jacket

color:

red
orange
yellow
green
blue
purple
black
white



Wardrobe

logout

Today's Outfit

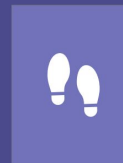
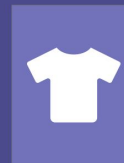
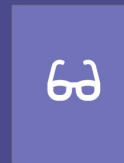
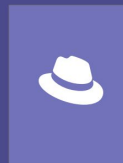
Based on current weather in San Antonio

Today's Outfit

My Lists

My Wardrobe

Donate



John F.

Wardrobe

logout

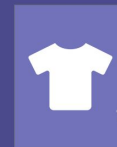
John's Lists

Today's Outfit

My Lists

My Wardrobe

Donate



Work

5 T-Shirts 3 Jeans 2 Hoodies

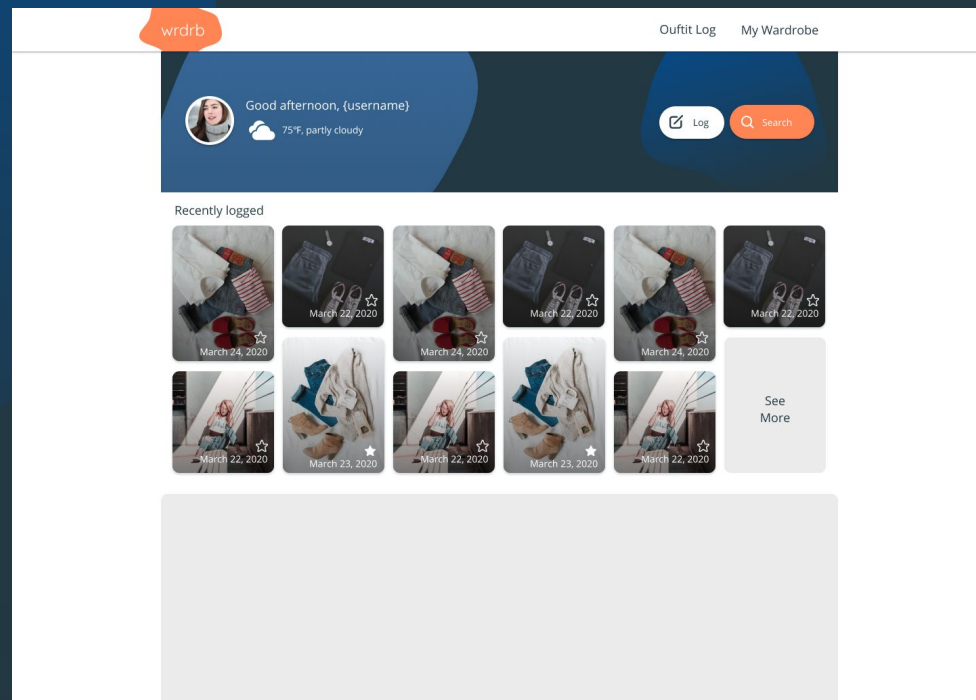
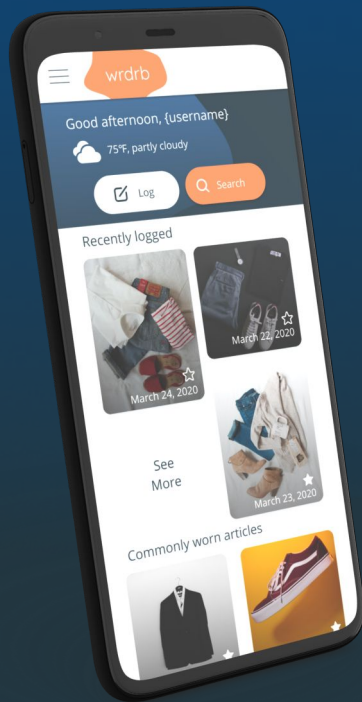
OR

Work



John F.

Mock-ups



Controller(s)

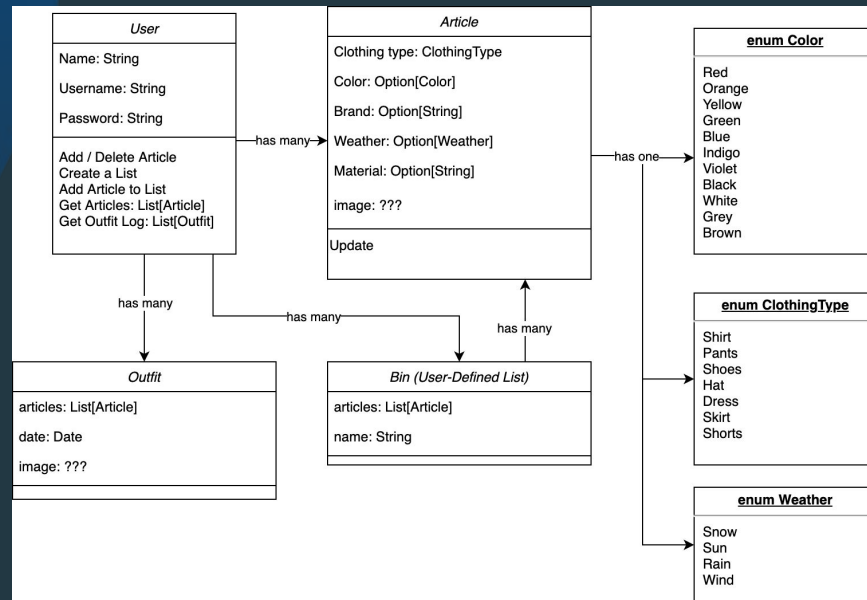
- Possibly only need one controller to handle the functionality of our app
- If split, there will be
 - Login Controller (notably small but would also include outfit suggestion handling)
 - Article Controller (handle all things related to articles)
 - Bin Controller (handle all things related to bins)

keep it
simple
sweetie

Models

Notable Routes

GET	/	WrdbController.index
POST	/search	WrdbController.searchQuery
GET	/log	WrdbController.outfitLog
GET	/article/?	WrdbController.getArticle(?)
POST	/article/create	WrdbController.createArticle
GET	/outfit/?	WrdbController.getOutfit(?)
POST	/outfit/create	WrdbController.createOutfit
GET	/bin/?	WrdbController.getBin(?)
POST	/bin/create	WrdbController.createBin



Views

- Keep views in line with our mock-ups
 - Login View
 - Home Page (frequently worn articles, user bins)
 - Closet View (render all articles, combobox / search bar for filtering articles)
 - Bin View (render all bins, buttons for add / deleting bins)
 - Outfit Log (render past outfits, add new log entry)

EBEBEB

3A6EA5

004E98

223843

FF8552