

Use Cases

All Users:

1. Create an account
 - a. Create a username and password.
 - b. Add email and Date of Birth.
2. Login
 - a. Must login every time you visit site
 - b. Login with username or email and password
3. Business Questionnaire (May choose multiple)
 - a. What Products are being sold?
 - Food
 - Clothing
 - Drinks (wine, beer)
 - Accessories
 - Other
 - b. What kind of cash register is being used?
 - Electronic
 - Manual
 - None
 - c. How are products being scanned?
 - Scanner
 - Entered on machine/computer

- Written down
- None

4. Business Information (Typed in by user)

- Site will be customized and place this information at the front (main menu)
 - a. Business name
 - b. Business Address
 - c. Type of business
 - d. Business owner/brand, manager
 - e. Mission statement/about

5. Site

- Welcome Screen with business information
- Two options on side for product or storage information

6. Product Information

Users will be able to enter a product name or barcode and its # of availability and it will be listed in a products section. Users will be able to select a product and see what it is and its availability.

- Product name
- What type of product
- Product description
- Availability

7. Hot products, low/out of stock

- If a product is selling at a high rate, it there will be a hot product sign next to its product information

- What a high rate will be is dependent on the product
- If a product is at 20% of what it has originally, then it will be considered low stock.
- When a product goes out of stock, it will say out of stock on its information

8. Storage (in inches)

a. Dimensions

- Dimensions of whole room (length x width x height)
- Dimensions of how much space you want being used for storage
- Dimensions of future products that are coming to see if they will fit

b. Edits

- Add and remove products being used in space
- May change storage size at any time

9. Site Support

- User will be able to ask a question on the site and a site admin will be able to see it and answer the question