Team Members:

Faraz Pathan
Parth Bhingaradiya
Hiren Lodaliya
Akancha Banka
Malhar Paghdal

Introduction:

The website acts as a marketplace where users can sell and buy clothing within the website. Users can post an item that the user wants to sell with information of the items to show other users. The user also can navigate a list of items that is available to buy and add to their cart.

An example of the type of items the websites will be able to sell is pants, jackets, shirts, shoes, and jewelry. Each item can be rated 1-5 of quality of use.

The purpose of this application is to have a website that mimics the experience of a thrift shop. There are many positive impacts of reusing clothes into the environment and reducing the production of making clothes. It can also give people an item that they have never seen before and give another user some money.

Core Features:

- **1. Homepage:** Gives information about the website, contact information, positive information of thrifting clothes.
- **2. Account Information:** All information including Name, Address, Email Id, Phone Number, Payment Accounts, Saved Card details.

- **3.** Cart: Able to add and remove items into a cart and have a cart page to view your cart.
- **4.** Checkout: Able to give information about shipping and payment.
- **5.** User Reviews: Able to give a user feedback and give a dislike or like towards their profile.
- **6. Purchase History:** Able to see previous purchases made into the account and the item details like date of purchase, Address of delivery.
- 7. **Seller Profile**: If they are a seller they can post a previously sold and their reviews.
- 8. **Item details** Each item will have a description of the item and a picture as well.

Extra Features:

- 1. **Wishlist** Able to add items in a wishlist if they are undecided on whether or not to buy the item.
- 2. **Q&A**: Seller can have a Q&A of the item toward the users if they have any questions.
- 3. **Following:** Users can follow another user and will have their posting prioritized.
- Review based recommendations: Prioritise Item Order based on product eviews.

Github:

https://github.com/ParthBhingaradiya/cs546_group1 4 final_project