



INFINITY BOUTIQUE

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Introduction:

Infinity boutique is an electronic trade framework which provides a user/client to visit an online store and shop different items that they desire. With the use of this system, users won't need to physically visit any boutiques or shops because they can have the things they want delivered right to their doorstep. Instead, they can choose from a variety of products at one simple platform.

Vision:

As we know the world is getting modern and is advancing day by day and the need for clothes and accessories is also increasing. Most people avoid going shopping as they have a busy schedule and are busy with their lives. To provide them with the facility to order what they want without leaving their house or their work, this electronic boutique system is a simple and easy way to access millions of different products without having to go and visit shops physically.

The project's goal was to give customers with all the available options and items on a single platform, reducing the need for them to physically visit different stores and saving them time and money that is spent on fuel when going out for shopping. We are also aware of the hurdles that one must confront to obtain the products that truly suits them and what they actually desire. Instead of customers having to travel to the products, we thought, why not bring the things to them.

Use Case Diagram:

This system consists of the following actors

- Customer - Primary actor
- Visitor - Primary actor
- Admin - Secondary actor
- Salesperson - Secondary actor
- Bank - Secondary actor

The visitor can view or search products, but he/she must register an account to buy an item. The customer is a registered user of the system that will login to his/her account, search, or view items, add the desired items to the cart and can proceed to check out, make payment and give feedback about the items purchased. The customer will also be able to edit his/her shopping cart. The admin will also have to login to his account. He will manage account details, add, or update stock, and respond to customer feedback. The salesperson will login to his/her account and will add new stock to the boutique, view customer orders and confirm orders. The bank is responsible for authentication of bank account.

Diagram:



