Alcohol Delivery System

Developed by: Sam Schaefer

Project Webpage: https://github.com/samscha15/MidtermProject.git

Demo Link: https://iu.mediaspace.kaltura.com/media/t/1_glmi3x57

An alcohol delivery system will be used to order alcoholic beverages from an online website catalog or App and deliver them straight from the store to a customer's address. The opportunity for increased sales and growth of customer base by providing convenient, legal, and safe way of delivering alcoholic beverages to adults over the age of 21. The delivery of alcohol to adults could provide a more hassle-free shopping experience for those who are too busy to pick drinks up for the party or if you simply forget to pick up the wine for a special occasion. It also allows for a safe and legal way to get more beverages if you are running low and have already indulged. This delivery system draws in a wider range of customers based on its ease of use and convenience.

Features

- Cart Function: add, remove, and update products before checkout.
- **Secure Payment Processing:** payment with authorized credit/debit cards.
- Real-Time Order Tracking: Tracks order for payment to drop off.
- **Age Verification System**: authentication of customer ID to ensure user is over the age of 21 and legally allow to purchase alcohol.
- **Product Catalog**: Browse a selection of beers, wines, and spirits.
- User Accounts & Order History: View past purchases and reorder

System Requirements

• **Frontend:** HTML, CSS, JavaScript

Backend: Node.js, Express.js (not done yet)

• Database: SQL

Hosting: Not sure yet

Supported Browsers: Chrome, Firefox, Edge, Safari

• **Device Compatibility:** Desktop, Tablet, Mobile

System Overview



