This application is for shops where you cant buy the current product, but you can order it such as a furniture warehouse. The useres of this aplication are the sellers in the shop. They can handle the needs of the customers easily troght this application. All user have a user account, with this account can the user login and this account's user id identify the user in this system.

What users can do with the application:

* get stock informations from products
* can make or modify orders for customers
* can save new customers in the system or modify the informations of existing customers
* can give a bill
* make reports.

All user, costumer, product and order data are stored in the aplication's database. The main task of this aplication is to handle informations in the database trought a simple interface.

This interface is can be opened in a web browser, and is conectted directly to database. If a user change somthing on the interface, this change have a direct effect to the database. And the database change have to change the view of the interface. The application have a menü for the products, customers and orders with buttons for every possible activity ( add, delete, modify ). The informations from database appear in a table, int he midle of the screen. The user can search int he db with a search bar, and can also change the short order. To get the report the application have a different menü where the user can get reports for