The protocol for two sides: client and server:

Client: Function client communicate and linked with the server first by establishing a connection with a server at runtime, then the information will be updated into the serve through the users’ requests which contain information about the data being requested or to be used by the server. These requests are then converted to a JSON string before being sent over. the client should be linked to it for the connection. Serve: Function serve communicate with multiple clients at once through the “serve loop”. It can create a new thread to deal with each individual connection. Information is sent from the server to the clients using Responses. These responses will always be sent in response to a server request coming from the client. These responses are converted to a JSON string before being sent over.

First of all, you will see the main store management system

图片包含 屏幕截图

描述已自动生成

Secondly, you can choose to:

As a user, I want to add a new product or update a current product in the system.  
As a user, I want to add a new customer or update a current customer in the system.  
As a user, I want to add a new purchase or update a current purchase in the system.

Then, choose one you like to

图片包含 屏幕截图

描述已自动生成图片包含 屏幕截图

描述已自动生成图片包含 屏幕截图

描述已自动生成

Finally, the last step is to update your data, then you will finish your works!!!

图片包含 屏幕截图

描述已自动生成

图片包含 屏幕截图

描述已自动生成图片包含 屏幕截图

描述已自动生成

Main UI

Finish new purchase

Cancel new purchase

Research the purchase

Add new Purchase

Add/Delete customer

Customer UI

Admin UI