Global backend

* Create a login && register API
  + The login API take in username email and password
  + It hashes the password
  + There should be a registration route that lets create a new account
  + It inserts the info into a database
  + It has a special place for those who are admins
  + If user goes to admin route it should add key in the login
  + Users can not register as an admin as only an admin can make other admins

Admin backend

* A login verification and then a session creation
* Curd the categories table
* Crud the product
* Crud the product tag
* Curd users and create admins

User backend

* A login verification and then a session creation
  + If no login detected no need for rerouting to login API
  + The session aim is to store cart items in backend until logging in and ordering
* Cart API
  + We will **Hybrid Approach:**
  + **Anonymous Users**: For users who are not logged in, cart data is stored in cookies or local storage to avoid unnecessary database writes.
  + **Authenticated Users**: Once a user logs in or creates an account, the cart data from the cookies/local storage is synced with the database. This ensures a seamless transition and persistence of cart items.
  + Adding and removing in products to the cart
  + It should calculate total price
* Get routes for categories and sub categories
* Get route for previous order
* On orders panel if an order time is not after 15min or so you can add/remove products to each order [requires logging in]