I use my old project and copy paste it here and i want is to just revise everything inside of this project folder now just follow how it implement the structure of my code and just follow it and I want also to keep my architecture, wher Services->api->.js which use axios ex. const response = await axios.get(`${this.cemeteryAPI}?action=getMapData`, {

headers: this.authManager.API\_CONFIG.getHeaders()

});  
  
  
now please generate me also a sql of whole system needs to make this project , don’t mind the auth login, register or etc. just keep it on this current system just add some services need to this project and add it use also maplibre as current also to this project.  
here is the whole project and scenario need in my project:

Users (Community & Small Business Owners)

1. Download & Register – Users download the SukliSwap app, create an account, and log in.

2. Request Change – Example: A store owner requests ₱5 and ₱10 coins through the app.

3. Offer Coins – Example: A PisoWiFi operator with extra coins offers them on the app.

4. Matching & Schedule – The system matches requests with offers, and both parties agree on a meet-up time and place.

5. Meet-up & QR Confirmation – During the meet-up, the QR code is scanned to confirm the exchange.

6. Digital Receipt & History – Both users receive a digital receipt, and the transaction is stored in their history.

Admin

1. Monitor Users – View all registered users, requests, and transactions.

2. Manage System – Handle complaints, review transaction logs, and block suspicious accounts.

3. Generate Reports – Create reports showing number of exchanges, active locations, and user satisfaction.

Scenario

•A PisoWiFi operator with extra ₱5 coins sees a request from a store owner who lacks ₱5 coins.

•The app matches them, they meet at the store, and confirm the swap by scanning a QR code.