Database :

Table : customer, payments, product, category(sales, deals, featured),address, order

Joint table: product\_category (product\_id, category\_id, flexible\_price)

Joint table: order table: customer\_product( product\_id, cutomer\_id,status\_id, total\_price, total items, created\_date,tax, shipping\_price)

Joint table: customer\_id, address\_id

Joint table:ticket\_user\_id, sender\_id, revceiver\_id, ticket\_id, message, date

Order\_status: id, status\_name, description

Customer: id, name, email, password, address (foreign key), phone number,image, color\_status\_id

Payments: id, userId (foreing key), credit number, expire date, cvv

Product: sku, title, fixed\_price, image, quantity, description, modified\_date

Address: id, street, city, country, zipcode

Ticket\_chat: id, customer\_id, subject , date

colorStatus: id, name(Dark Mode or Light Mode)

Order \_Status: pending, paid, out for delivery, shipped, ordered, delivered

Customer send message he is the sender

Admin receive the message and send another message