

CSE 370 - DATABASE SYSTEMS

Report of Super-shop Management

Submitted By:

Shahriar Rahman Anuvab (21101094) Mishkat Sultana (19201028)

Project Description:

The database is for an online super shop, which include delivery facilities for customer. Customer should sign up for shopping. Customer can login if he is already having an account. Furthermore, customer can reset password whenneeded.

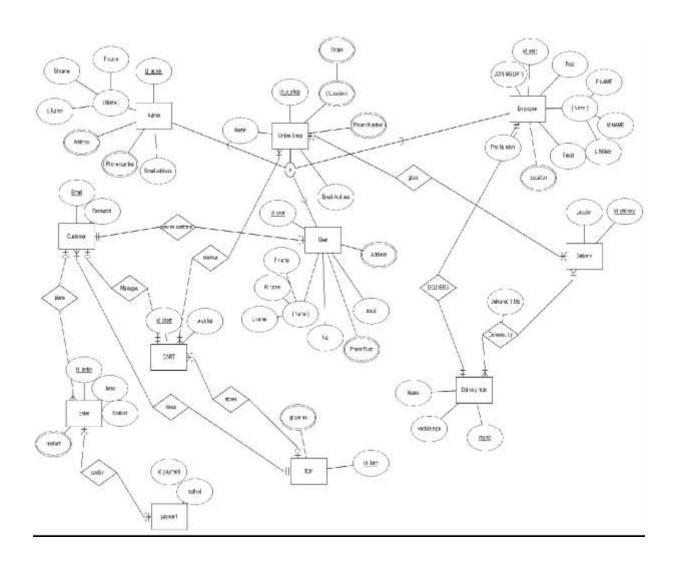
In sign up, the password should match or else it will sendan alert notification to the customer.

After login/signup, customer can view the items. Customercan add desired groceries from item and add to order table.

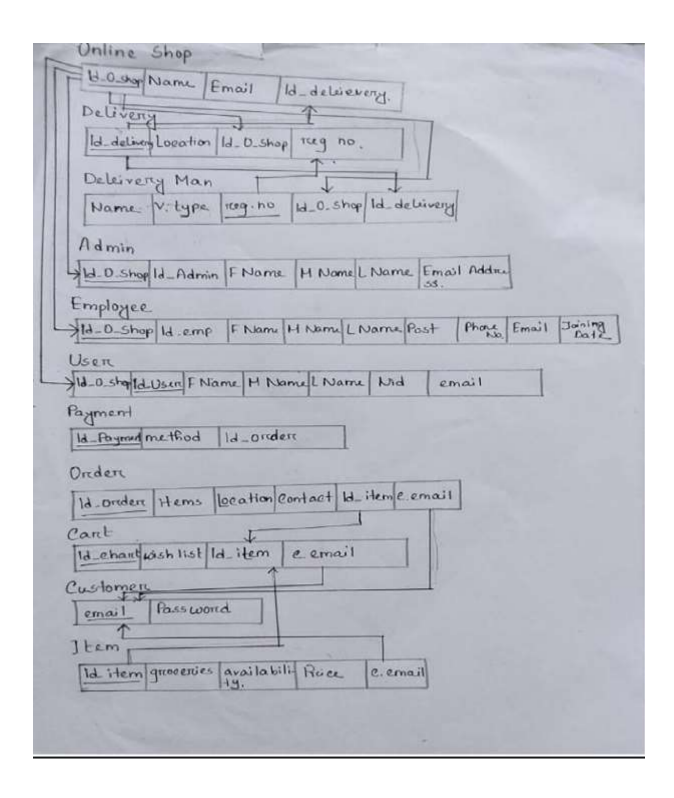
Customer have to pay full amount else; the order will be pending. If customer input insufficient amount there will be an alert massage. In addition, there will be discount of 20%.

Customer can also view the name of the deliveryman.

ER Diagram:



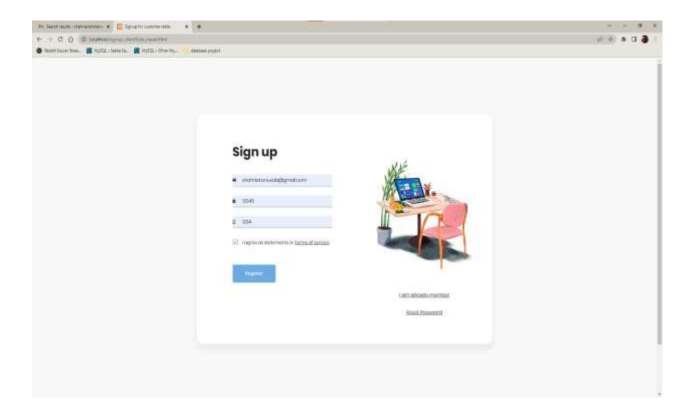
Schema



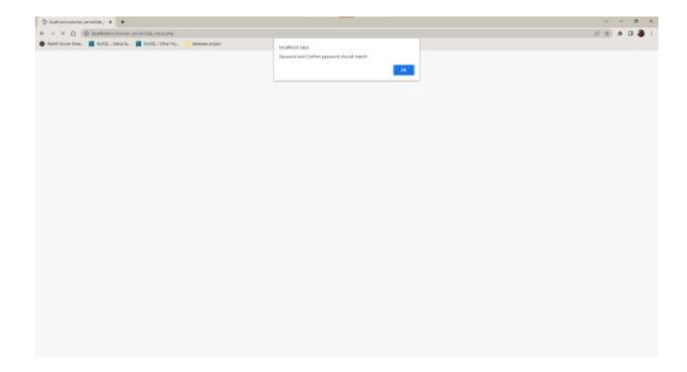
Features:

- Customer Can Sign up.
- Customer's Password should match.
- Customer Can Login
- Customer Can Reset Password
- Customer Can View Item
- Customer Can Pick Order
- Customer Can Pay
- 20% discount offer
- Payment Amount Should Match
- Customer can view deliveryman name
- Payment status will change automatically

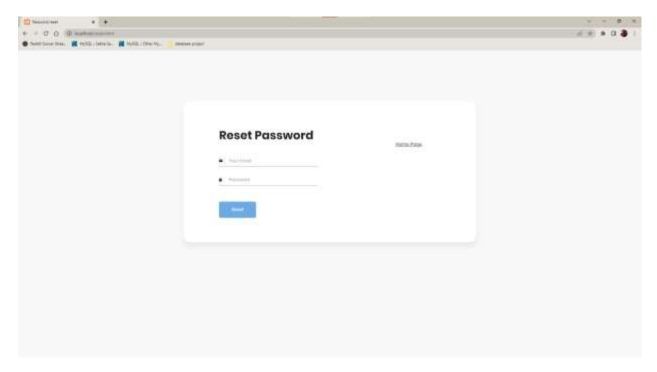
Implemented Features:



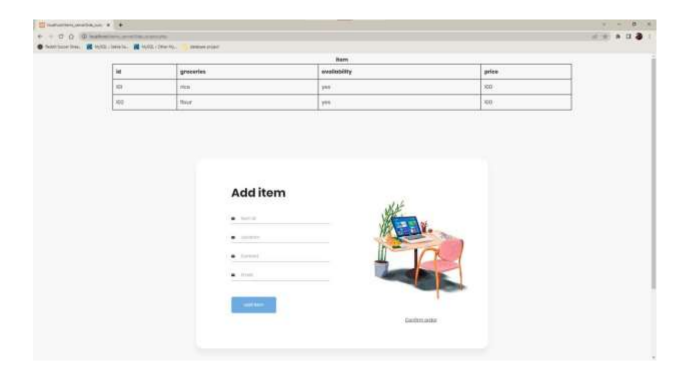
• The sign-up page for new users.



• Password does not match.



• Customer can reset password.



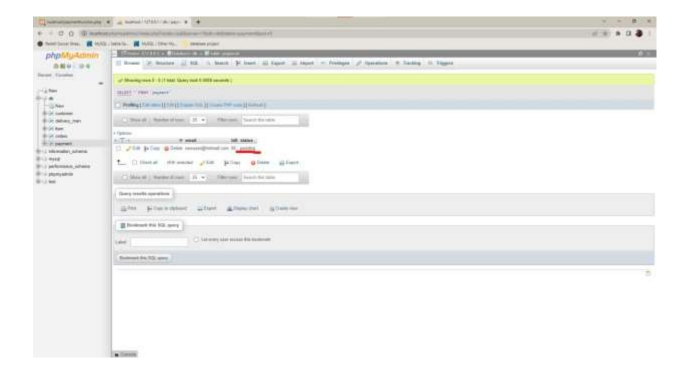
• Customer can view items and add item to order cart.



• Total bill and 20% discount price



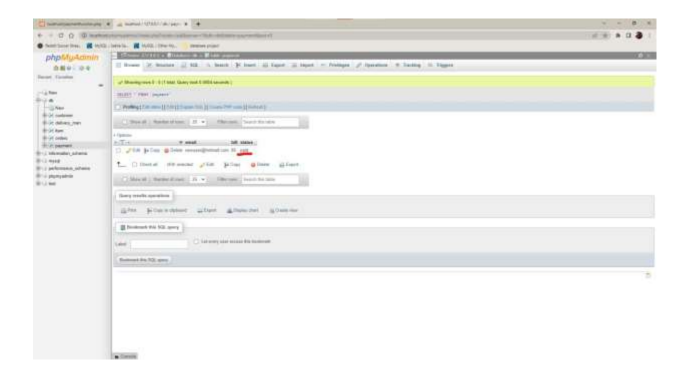
• The amount does not match.



The amount not paid so the payment status is pending.



• The payment is successful.



• Now, the updated status of payment.