

REPORT

First, we create an admin entity which controls all the customer entities. In admin, attributes are admin_name, admin_id, admin_email and admin_password.

Next, We have a customer entity. Here customer_id is the primary key and unique to identify all the customers. Other attributes are name, mob no, email, password, address, city, state, pincode, membership(normal, prime, elite) and wallet.

Next is the seller. It has seller_id which is the primary key and seller_name and seller_address.

Next, we have a product table. To identify each unique product, we have defined product_id as the primary key. Other important attributes are name, category, normal price, elite price, prime price, description, stocks available. As the product belongs to the seller, we use seller_id as foreign key which refers to seller_id in the seller table.

Next we have a delivery boy table. It has d_id primary key and name, rating, mobile number.

Next is Cart, in which we have cart_id as the primary key. Other attributes are order_date, total_price, customer_id and d_id as foreign keys.

Last is cart_item, in which item_id is the primary key to identify each added item and quantity. Cart_id and product_id are as foreign keys.

- Ashwani (2021521)
- Abhijeet Anand (2021509)