DB Design

1. Customer table

customer\_id, customer\_name, email\_address, password, phone\_no, address, city, pincode, state, country.

1. Admin Table

admin\_id, admin\_name, email\_address, password, phone\_no, address, city, pincode, state, country, product\_id, product\_quantity.

1. Products Table

product\_id, product\_name, price, product\_image, product\_description, category\_id

1. Category Table

category\_id, category\_name, category\_description

1. Order Table

order\_id, order\_date, delivery\_address, customer\_id, product\_id, product\_qty

1. Payment Table

payment\_id, order\_id, customer\_id, payment\_date, payment\_mode, payment\_amount

1. Delivery Table

delivery\_id, order\_id, customer\_id, emp\_id, delivery\_date, isDelivered

1. Feedback Table

feedback\_id, customer\_id, order\_id, delivery\_id, message, star\_rating

1. Replacement Table

replacement\_id, customer\_id, order\_id, product\_id, date\_of\_request, replacement\_description, isValid

1. Employee Table

emp\_id, emp\_name, emp\_phone\_no, delivery\_id