Database Management System Project

Group Id:- **T612** Lab Group No:- **6**

Topic Name:- e-Bay

❖ Group Members:-

1) Neel Tandel :- 202201483

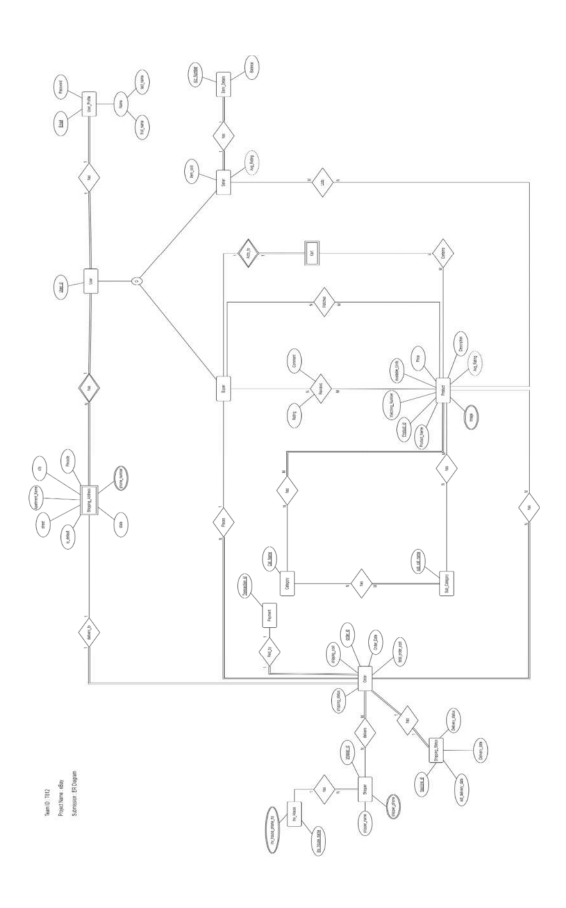
2) Pratham Patel: - 202201485

3) Manoj Dhundhalva :- 202201503

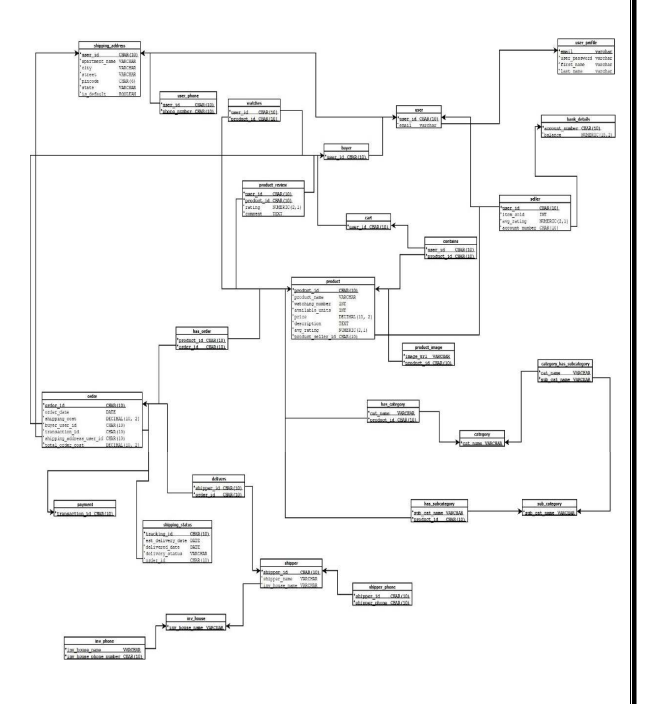
4) Ramkumar Patel :- 202201509

5) Het Shah :- 202201515

❖ ER-Diagram for e-Bay:-



* Relational Schema for e-Bay:-



❖ All Functional Dependencies :-

Email → Password

Email → first_name

Email > last_name

User_id → Email

User_id → item_sold

User_id → Avg_Rating

User_id → A/C_Number

 $A/C_Number \rightarrow Balance$

Product_id → Product_Name

Product_id → Watching_Number

Product_id → Available_Units

Product_id → Price

Product_id → Description

Product_id → Avg_Rating

Product_id → Product_Seller_id

 $\{Product_id, User_id\} \rightarrow Rating$

{Product_id , User_id } → Comments

Order_id → Order_Date

Order_id → Shipping_Cost

Order_id → Buyer_id

Order_id → Transaction_id

Order_id -> Shipping_User_id

Order_id → Total_order_cost

Transaction_id → Order_id

Transaction_id → Order_Date

Transaction_id → Shipping_Cost

Transaction_id → Buyer_id

Transaction_id → Shipping_User_id

Transaction_id → Total_order_cost

tracking_id → Est_Delivery_Date

tracking_id \rightarrow Delivered_Date

tracking_id → Delivery_Status

tracking_id → Order_id

Order_id → Est_Delivery_Date

Order_id → Delivered_Date

Order_id → Delivery _Status

Order_id → tracking_id

Shipper_id → Inv_House_Name

Shipper_id → Shipper_Name

Phone_No → Shipper_id

Inv_Phone_No → Inv_House_Name

User_id → Apartment_Name

User_id → City

User_id → Street

User_id → State

User_id → Pincode

User_id → Is_Default

Phone_No → User_id