

Normalization

- Currently the tables are in BCNF Normal Form. Because:
- 1) There is no redundant data. (UNF)
 - 2) There are no repeating groups of data, which means the data is atomic. (1NF)
 - 3) There are no partial dependencies , which means there are no attributes partially depending on the composite key. (2NF)
 - 4) There are no transitive dependencies . (3NF)
 - 5) Every dependency A --> B, A is a super key. (BCNF)

Sellers

<u>Email_Address</u>	Contact_Number	Address	Password	Company_Name	Registration_Number
----------------------	----------------	---------	----------	--------------	---------------------

Product

<u>Product_ID</u>	Product_Name	Stock_Quanity	Short_Description	Long_Description	Product_Price	Product_Image	Email_Address(fk)
-------------------	--------------	---------------	-------------------	------------------	---------------	---------------	-------------------

Reviews

<u>Reviews_ID</u>	Description	Rating	Product_ID(fk)	Email_Address(fk)
-------------------	-------------	--------	----------------	-------------------

Customer

<u>Email_Address</u>	Contact_Number	Address	Password	Customer_ID	Name
----------------------	----------------	---------	----------	-------------	------

Premium_Customer

<u>Email_Address (fk)</u>	Membership_Expiry_Date	Loyalty_Points
---------------------------	------------------------	----------------

Customer-Order-Payment

<u>Email_Address(fk)</u>	<u>Payment_ID(fk)</u>	<u>Order_ID(fk)</u>
--------------------------	-----------------------	---------------------

Payment

<u>Payment_ID</u>	Payment_method	Total_Amount
-------------------	----------------	--------------

Order

<u>Order_ID</u>	Product_Amount	Order_Date	Shipped_Date
-----------------	----------------	------------	--------------

Order-Product

<u>Order_ID:fk)</u>	<u>Product_ID(fk)</u>
---------------------	-----------------------