

# Supermarket Management System

06 May 2021

**Aditya Vikram - 01FE19BCS220**  
**Rishab Jain - 01FE19BCS228**  
**Yash Raj - 01FE19BCS229**  
**Harshita Hiremath - 01FE19BCS235**

# Responsibilities



- Aditya Vikram : Formulated first normalized solution.
- Rishab Jain : Choose the optimal schema.
- Yash Raj : Design user interface.
- Harshita Hiremath : formulated second normalized solution.

# Changes Specified in ER



Membership table can  
maintain history of points  
added or redeemed

Drop branch table

Drop Discount table



Drop Job Designation Table

Staff Id is introduced in  
staff entity

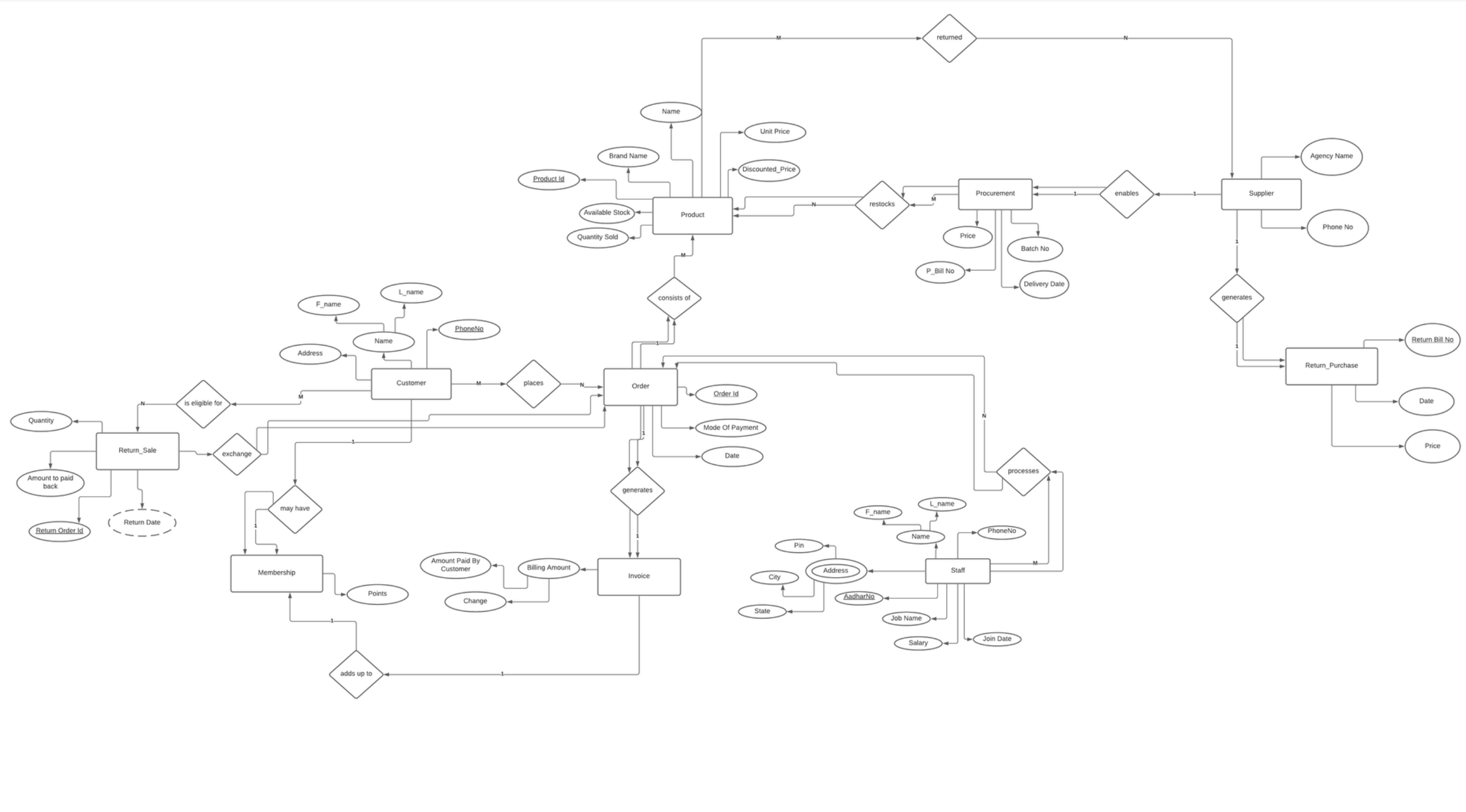
Establish relation between  
staff and order



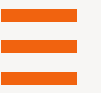
Drop Inventory table,  
relevant attributes are  
added to Product table

Drop Brand table, include  
brand in product table

# Modified ER Diagram



# Functional Dependencies Identified



Customer :

Customer\_Phone\_No  $\rightarrow$  first\_name, last\_name, addr\_line\_1, addr\_line\_2

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

Remark : Customer is in BCNF

customer	
customer_ph_no	int
first_name	varchar(10)
last_name	varchar(10)
addr_line_1	varchar(20)
addr_line_2	varchar(20)

Membership :

{Order\_id, Customer\_Phone\_No, Points} → Order\_id, Customer\_Phone\_No, Points

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Membership is in BCNF**




Sales Return :






{Order\_id, Product\_id} → quantity, amount, Replacement\_id

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Sales Return is in BCNF**

membership	
 customer_ph_no	int
 order_id	int
 pts_added_or_redeemed	int

sales_return	
 order_id	int
 product_id	int
 quantity	int
 amount_to_pay	int
 replacement_order_id	int

Ordered Items :

$\{\text{Order\_id}, \text{product\_id}\} \rightarrow \text{quantity}$

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Ordered Items is in BCNF**




Invoice :




$\text{Order\_id} \rightarrow \text{amount\_paid}, \text{change\_generated}$

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Invoice is in BCNF**

ordered_items	
 order_id	int
 product_id	int
 quantity	int

invoice	
 order_id	int
 amount_paid	int
 change_generated	int

Procurement :

Bill\_No → amount, delivery\_date, batch\_no, supplier\_ph\_no

Batch\_No → bill\_no

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Procurement is in BCNF**






Procured Items :




{Batch\_no, product\_id} → quantity

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Procured Items is in BCNF**

procurement	
 batch_no	int
 bill_no	varchar(10)
 amount_to_pay	int
 supplier_ph_no	int
 delivery_date	int

procured_items	
 batch_no	int
 product_id	int
 quantity	int



Products :

Product\_id → Product\_name, price, availability, discounted\_price, brand, quantity\_sold  
{Brand,name} → Product\_id

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Products is in BCNF**

Orders :

Order\_id → Order\_date, mode\_of\_payment, customer\_ph\_no, staff\_id

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Orders is in BCNF**

product	
product_id	int
product_name	varchar(15)
brand	varchar(15)
price	int
available_stock	int
quantity_sold	int
discounted_price	int

orders	
order_id	int
order_date	date
customer_ph_no	bigint
mode_of_payment	varchar(10)
staff_id	int

Supplier :

Ph\_no → Agency\_name, Address

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Supplier is in BCNF**

Purchase Return :

{Product\_id, batch\_no} → date, amount

Observations:

- Atomic values
- No partial dependency
- No transitive dependency
- Determinant is a candidate key

**Remark : Purchase Return is in BCNF**

supplier	
supplier_ph_no	int
agency_name	varchar(20)
addr_line_2	varchar(20)
addr_line_1	varchar(20)

purchase_return	
batch_no	int
date	date
amount_returned	int
product_id	int

Staff :

Aadhar\_no → ID, Name, Join\_date, Address, Ph\_no, Job\_designation, Salary

ID → Aadhar\_no











Ph\_no → Aadhar\_no

Job\_designation → Salary

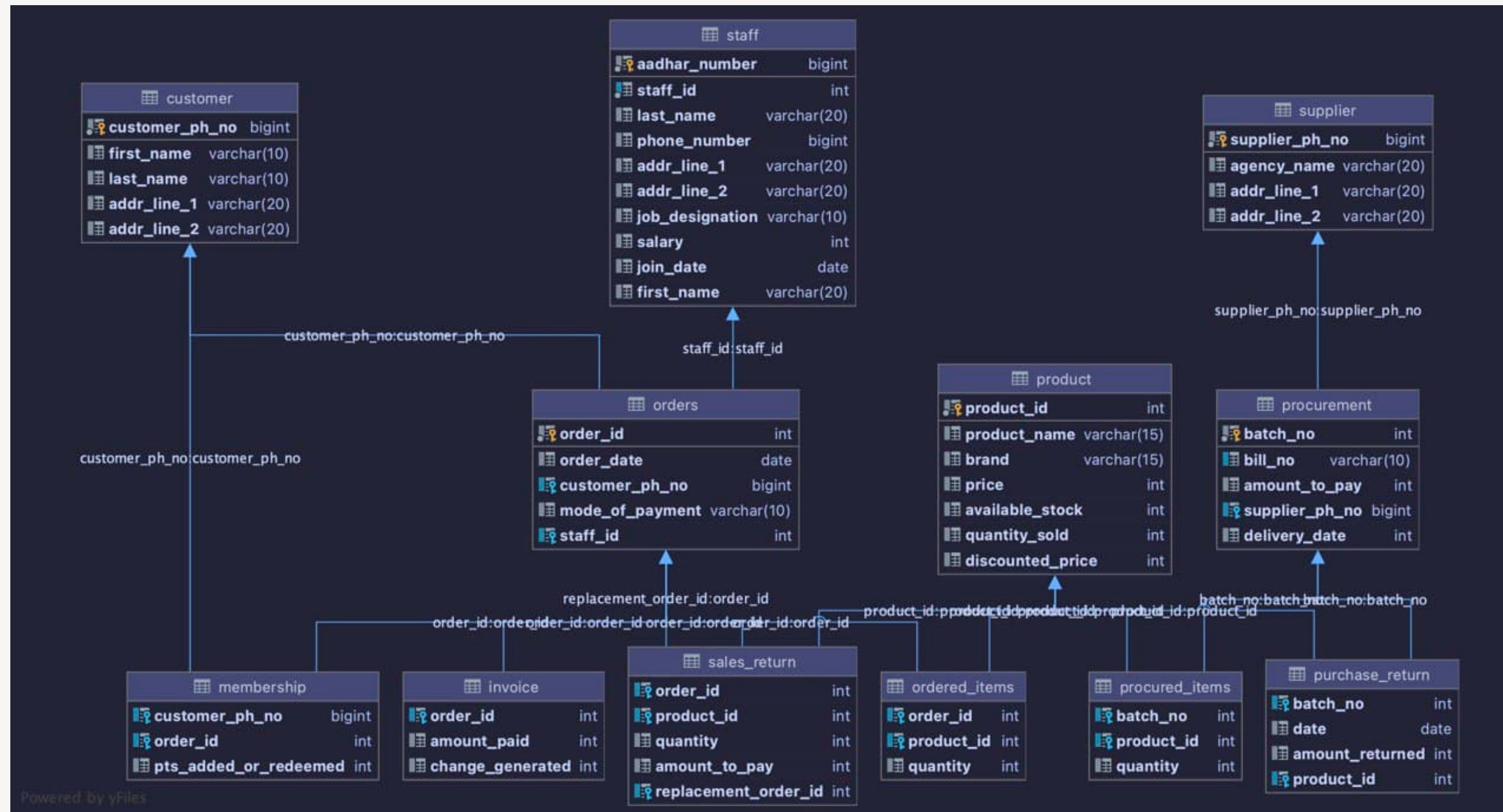
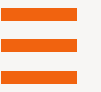
Observations:

- Atomic values
- No partial dependency
- One transitive dependency (Aadhar No → Salary)
- Relation will not be normalized further, as redundancy due to the transitive dependency mentioned will be controlled.

**Remark : Staff is in 2NF**

staff	
 <b>aadhar_number</b>	bigint
 <b>staff_id</b>	int
 <b>last_name</b>	varchar(20)
 <b>phone_number</b>	bigint
 <b>addr_line_1</b>	varchar(20)
 <b>addr_line_2</b>	varchar(20)
 <b>job_designation</b>	varchar(10)
 <b>salary</b>	int
 <b>join_date</b>	date
 <b>first_name</b>	varchar(20)

# Optimal Normalized Solution



# Why is it an optimal solution?



Minimizes Redundancy



Removes Unwanted Data  
Connections



Optimizes data storage



# Actual Dataset - Products (1/2)

















	🔍 product_id ↕	📋 product_name ↕	📋 brand ↕	📋 price ↕	📋 available_stock ↕	📋 quantity_sold ↕	📋 discounted_price ↕
1	1	Jimjam	brittania	10	100	0	0
2	2	Cream & Onion	lays	20	100	0	0
3	3	Toothbrush	Pepsodent	40	100	0	0
4	4	Chakki Atta	Aashirvad	300	100	0	0
5	5	Hairdye	Garnier	180	100	0	0
6	6	Maggi	Nestle	12	100	0	0
7	7	Dishwash	Vim	19	100	0	0
8	8	Toothpaste	Colgate	84	100	0	0
9	9	HealthDrink	Boost	730	100	0	0
10	10	Ketchup	Nestle	120	100	0	0
11	11	Lotion	Himalaya	215	100	0	0
12	12	Atta	Ashirvaad	60	100	0	0
13	13	Handwash	Lifebuoy	99	100	0	0
14	14	Toothbrush	Colgate	101	100	0	0
15	15	Biscuits	DarkFantasy	82	100	0	0
16	16	Biscuits	Oreo	58	100	0	0
17	17	Biscuits	Nice	24	100	0	0
18	18	Bhujia	Haldiram	175	100	0	0
19	19	PotatoChips	Bingo	20	100	0	0
20	20	Coffee	Bru	150	100	0	0
21	21	Tea	Red Label	265	100	0	0
22	22	Noodles	Sunfeast	123	100	0	0
23	23	Vermicelli	Mtr	59	100	0	0
24	24	Pasta	Disano	99	100	0	0
25	25	Honey	Dabur	250	100	0	0
26	26	Choco Spread	Disano	269	100	0	0
27	27	Hair Oil	Parachute	120	100	0	0

# Actual Dataset - Products (2/2)

28	28	Shampoo	Dove	430	100	0	0
29	29	Shampoo	Nyle	256	100	0	0
30	30	Hair Dye	Godrej	120	100	0	0
31	31	Lotion	Nivea	192	100	0	0
32	32	Deo	Nivea	156	100	0	0
33	33	Deo	Axe	193	100	0	0
34	34	Sambar masala	Aashirvad	62	100	0	0
35	35	Salt	Tata	18	100	0	0
36	36	Oil	Safola	168	100	0	0
37	37	Cold drink	Minute maid	69	100	0	0
38	38	Cold drink	Pepsi	35	100	0	0


# Actual Dataset - Staffs & Suppliers


	 aadhar_number ▾	 staff_id ▾	 first_name ▾	 last_name ▾	 addr_line_1 ▾	 addr_line_2 ▾	 job_designation ▾	 salary ▾	 join_date ▾	 phone_number
1	121114849301	2	Rahul	Sharma	Shirupark	Hubli	cashier	10000	2019-09-24	8939949
2	129823838491	3	Vidhi	Sanghvi	Gokul road	Hubli	cashier	10000	2019-05-29	9038381
3	145861663728	1	Vishal	Singh	Vidyanagar	Hubli	cashier	15000	2017-04-13	8320193
4	346513483739	4	Shlok	Kumar	KIMS	Dharwad	staff	12000	2018-08-12	9828282
5	452314567382	5	Preeti	Sharma	Station road	Dharwad	staff	9000	2020-03-01	8339202


	 supplier_ph_no ▾	 agency_name ▾	 addr_line_1 ▾	 addr_line_2 ▾
1	8383020334	Sri Sai Goods	Dharwad	Arera Road
2	8939292923	Agarwal Goods	Dharwad	Nabad Nagar
3	9288628265	Sudarshan Entp	Dharwad	Teacher's Colony
4	9701001117	Raja wholesale	Hubli	Vidyanagar
5	9837382223	Kishore wholesale	Hubli	KIMS





# User Interface Design - Dashboard


 VINAYAK MART








 Dashboard


 New Transaction


 Place Order

 Inventory status

 New sales return


 New purchase return

 Customers


 Staffs

DASHBOARD


80  
Sales




2084  
Customers



Rs.16043  
Income



Rs.10043  
Expenditure



TODAY'S TRANSACTIONS


Order ID	Amount	Phone no.
OD01	800	7992344591
OD02	800	7992344591
OD03	800	7992344591
OD04	800	7992344591
OD04	800	7992344591


PRODUCTS SOON TO BE OUT OF STOCK


Name	ID	Quantity	Status
Maggie	PD01	0	Out of stock
Apple	PD01	23	In Stock
Apple	PD01	23	In Stock
Apple	PD01	23	In Stock
Apple	PD01	23	In Stock


127.0.0.1:5500/index.html#


# Transaction


 VINAYAK MART








 Dashboard


 New Transaction


 Place Order

 Inventory status

 New sales return

 New purchase return

 Customers

 Staffs

## NEW TRANSACTION

BILLED BY

CUSTOMER PHONE NO.

DATE

ORDER ID

ADD PRODUCTS :

CATEGORY

Grocery ▾

Product ID

PI01 ▾

QUANTITY

ADD

CLEAR


TOTAL AMOUNT


POINTS REDEEMED


### PRODUCTS


ID	Name	Price	Quantity
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10


# Placing Order (For Procurement)


 VINAYAK MART








 Dashboard


 New Transaction


 Place Order

 Inventory status

 New sales return

 New purchase return

 Customers

 Staffs

## PLACE ORDER

BILL NO

AGENCY

----- ▾

**ADD PRODUCTS :**

CATEGORY

Grocery ▾

Product ID

P101 ▾

QUANTITY

ADD

CLEAR

TOTAL AMOUNT

DELIVERY DATE

DATE


SUPPLIER PHONE NO.


SUPPLIER ADDRESS


### PRODUCTS


ID	Name	Price	Quantity
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10


# Inventory


 VINAYAK MART








 Dashboard


 New Transaction


 Place Order

 Inventory status

 New sales return

 New purchase return


 Customers

 Staffs

## INVENTORY

Category  
Grocery ▾

Filter by  
Recent ▾


 Search here


Recent Products


View All


Name	Price	Quantity	Status
Apple	1000Rs	23	In Stock
Apple	1000Rs	23	In Stock
Apple	1000Rs	23	In Stock
Apple	1000Rs	23	In Stock
Apple	1000Rs	23	Out of Stock
Apple	1000Rs	23	In Stock


# Sales Return


 VINAYAK MART








 Dashboard


 New Transaction


 Place Order

 Inventory status

 New sales return

 New purchase return

 Customers

 Staffs

## SALES RETURN

ORDER ID

DATE

PRODUCTS RETURNED :

Product ID

QUANTITY

Add

Clear

REPLACEMENT ORDER ID

REMARKS


SAVE


DISCARD


### PRODUCTS


ID	Name	Price	Quantity
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10


# Purchase Return


 VINAYAK MART








 Dashboard


 New Transaction


 Place Order

 Inventory status

 New sales return

 New purchase return

 Customers

 Staffs

## PURCHASE RETURN

BATCH NO

DATE

**ADD PRODUCTS :**

CATEGORY  

Grocery

Product ID  

P101

QUANTITY

Add

Clear

TOTAL AMOUNT TO BE RECIEVED


SAVE


DISCARD


### PRODUCTS


ID	Name	Price	Quantity
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10
PD01	MILK	Rs.999	10


# View Customer Data


 **VINAYAK MART**








 Dashboard


 New Transaction


 Place Order

 Inventory status


 New sales return

 New purchase return

 Customers

 Staffs

## CUSTOMERS

 Search here


Filter by  
Recent ▾


Recent Customers


View All


First Name	Last Name	Phone no.
Rahul	Rahul	7992344591
Rahul	Rahul	7992344591
Rahul	Rahul	7992344591
Rahul	Rahul	7992344591
Rahul	Rahul	7992344591
Rahul	Rahul	7992344591


# Staff Data


 VINAYAK MART








 Dashboard


 New Transaction


 Place Order

 Inventory status


 New sales return

 New purchase return

 Customers

 Staffs

STAFFS

 Search here

Filter by  
Recent ▾

Recent Staffs

View All

First Name	Last Name	Designation	Phone no.
Rahul	Rahul	Cashier	7992344591
Rahul	Rahul	Manager	7992344591
Rahul	Rahul	Cleaner	7992344591
Rahul	Rahul	Cashier	7992344591



# Implementation



- Accounted for most of the requirements with front-end.
- Since, we are yet to link the back-end to the front-end, the requirements are not functional yet.

# References & Tools

## References :

1. Lucidchart
2. JetBrains DataGrip

## Tools :

1. HTML
2. CSS
3. Javascript
4. MySQL

**THANK YOU**