DBMS Project Supermarket

Team E

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Requirements:

Who are the users of this system?

- 1. Admin
- 2. Managers
- 3. Cashiers
- 4. Non-Login Users (Customers, Other Employees)

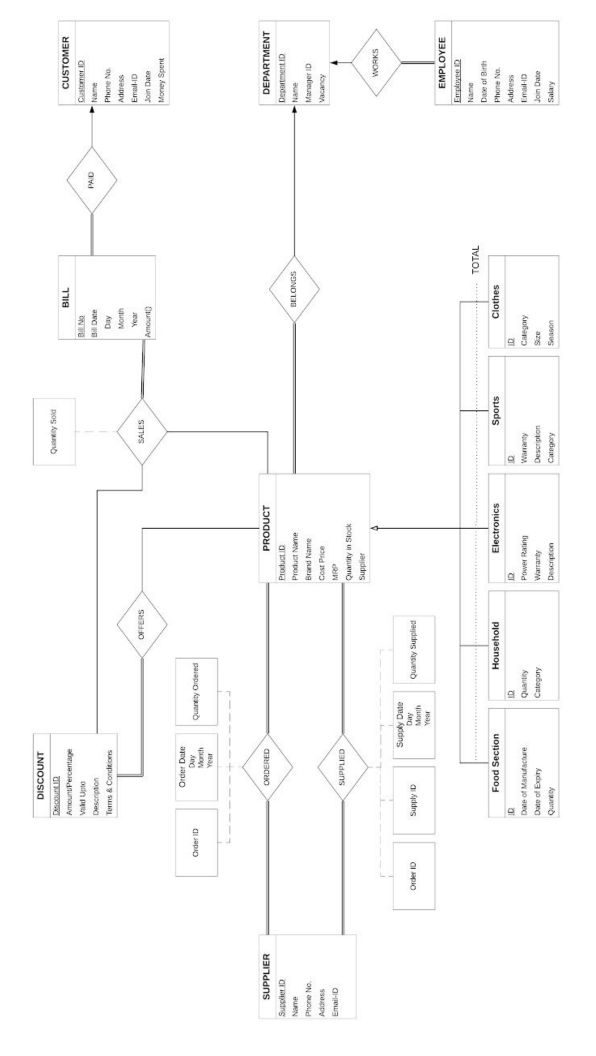
Roles:

- 1. Admin: Can Access and Modify all entries of the database.
- 2. Managers: Can Hire/Fire Employees of his own department, Update vacancies in his department, Update Employee details of his department, Can add/remove/modify/order a product from its suppliers, and update the supply table when product is supplied. Can create a new discount or modify an existing one. Has read access to all the tables and Modify access to only tables required to do the above tasks for his own department only.
- 3. Cashiers: Can create a new bill, add/remove items from a bill, may apply discount if applicable, has read access to products, discounts, and customer details. Can also add/modify the details of a customer. On customer request, he can also produce details of a bill.
- 4. Non-Login Users can check details of a product and applicable discounts.

Update the stock of the product automatically when an order is supplied.

The order can be fulfilled through multiple supplies, and multiple orders can be fulfilled through a single supply.

Update the stock of the product automatically when it is added/removed from a bill. An interface for the admin and managers (for his own department) to perform few important combination of queries such as profit/loss in a given time period, etc.



View details

- 1. Create views for employees of different department to see the details of products of their respective departments (5 x {department}) = 5 views
- Create view for customer to see relevant details of products of all departments (5 x view{department} + 1 viewProduct) = 6 views
- 3. Create a view viewDiscount to see all valid discounts applicable across products
- Create views for manager to update product/employee details in their own departments (5 x [product/employee]{department} + employeeCashier) = 11 views

Total - 23 views

Roles

- 1. Admin role (all privileges)
- 2. Individual managers of 5 product department + cashier
- 3. Customer
- 4. Cashier
- 5. Employees of each department

Privileges

- 1. All privileges to admin with grant option
- 2. Select on bill to all managers
- 3. Select on customer to all managers
- 4. All privileges on discount to all managers
- 5. All privileges on offers to all managers
- 6. All privileges on ordered to all managers
- 7. Select on department to all managers
- 8. Update only vacancy in department to all managers
- 9. Select on sales to all managers
- 10. All privileges on supplier to all managers
- 11. All privileges on supplied to all managers
- 12. All privileges of Cashier to Cash Manager with admin option
- 13. All privileges on employeeCashier to Cash Manager
- 14. All privileges of foodEmployee to foodManager with admin option
- 15. All privileges on foodSection to foodManager
- 16. All privileges on productFood to foodManager
- 17. All privileges on employeeFood to foodManager

- 18. All privileges of householdEmployee to householdManager with admin option
- 19. All privileges on householdSection to householdManager
- 20. All privileges on productHousehold to householdManager
- 21. All privileges on employeeHousehold to householdManager
- 22. All privileges of sportsEmployee to sportsManager with admin option
- 23. All privileges on sportsSection to sportsManager
- 24. All privileges on productSports to sportsManager
- 25. All privileges on employeeSports to sportsManager
- 26. All privileges of electronicsEmployee to electronicsManager with admin option
- 27. All privileges on electronicsSection to electronicsManager
- 28. All privileges on productElectronics to electronicsManager
- 29. All privileges on employeeElectronics to electronicsManager
- 30. All privileges of clothesEmployee to clothesManager with admin option
- 31. All privileges on clothesSection to clothesManager
- 32. All privileges on productClothes to clothesManager
- 33. All privileges on employeeClothes to clothesManager
- 34. All privileges of customer to all employees
- 35. Select on discount to all employees
- 36. Select on offers to all employees
- 37. Select on foodDetails to foodEmployee
- 38. Select on householdDetails to householdEmployee
- 39. Select on sportsDetails to sportsEmployee
- 40. Select on electronicsDetails to electronicsEmployee
- 41. Select on clothesDetails to clothesEmployee
- 42. All privileges of customer to cashier with admin option
- 43. Select on product to cashier
- 44. Update only quantity in stock on product to cashier
- 45. Select on discount to cashier
- 46. Select on offers to cashier
- 47. Select on viewDiscounts to cashier
- 48. All privileges on sales to cashier
- 49. Select on bill to cashier
- 50. Insert on bill to cashier
- 51. Update only amount on bill to cashier
- 52. Select on customer to cashier
- 53. Insert on customer to cashier
- 54. Update on customer to cashier

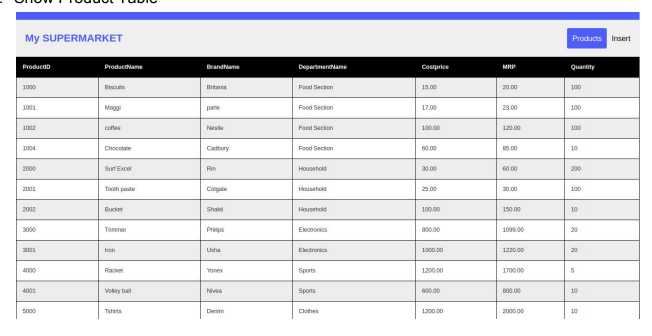
- 55. Select on viewFood to customer
- 56. Select on viewHousehold to customer
- 57. Select on viewSports to customer
- 58. Select on viewElectronics to customer
- 59. Select on viewClothes to customer
- 60. Select on viewProducts to customer
- 61. Select on viewDiscounts to customer

Triggers

- 1. Managers can be able to edit 'offers' table for the products of their own department only
- 2. Managers can order products of their own department only
- 3. Managers can update vacancy in their own department only
- 4. Managers can edit 'supplied' table for the products of their own department only

Graphical Interface

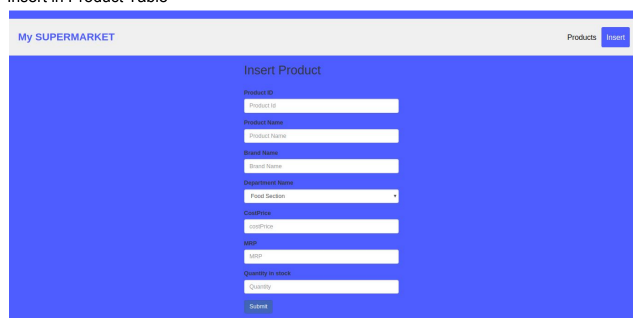
1. Show Product Table



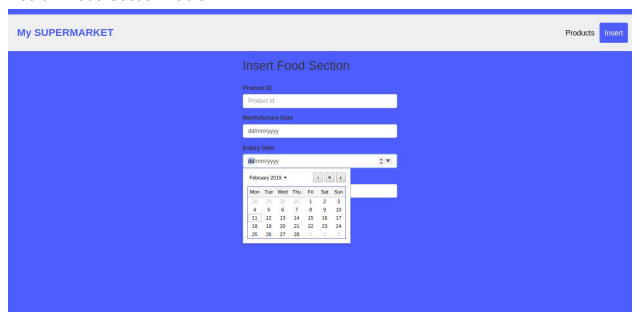
2. Show Discount Table



3. Insert in Product Table



4. Insert in Food Section Table



Use Cases

1. Show all Available discounts

```
MariaDB [superMarket]> select productID, productName, brandName, discountID, amount, discountPercent, MRP, validUpto, details, termsAndConditions
-> from discount natural join offers natural join product
-> where quantityStock > 0 and validUpto >= (select curdate());

| productID | productName | brandName | discountID | amount | discountPercent | MRP | validUpto | details | termsAndConditions |

| 1000 | Biscuits | Britania | 80000 | 100.00 | 20.00 | 20.00 | 2019-12-01 | By company | By company |

1 row in set (0.002 sec)
```

2. Show food product details to customer

```
MariaDB [superMarket]> select productID, productName, brandName, MRP, manufactureDate, expiryDate, quantity
-> from foodDetails
-> where quantityStock > 0;

| productID | productName | brandName | MRP | manufactureDate | expiryDate | quantity |
| 1000 | Biscuits | Britania | 20.00 | 2018-11-10 | 2019-12-31 | 100 gm |
| 1001 | Maggi | parle | 23.00 | 2018-07-10 | 2020-12-31 | 200 gm |
```

Show orders and supply to check unfulfilled orders

