# Queries :----

1. Select all the data of supermarket sales data.
2. Display how much quantity of items sold in each product type.
3. Display only branch-1 details from the sales data.
4. Display a message that can send for the user like

“'Dear user, Your Invoice ID is 226-31-3081 and your payment type is Ewallet'

1. Select dates and branch number in an order and duplicates of dates are not allowed.
2. Display the minimum amount of products being sold on 5th,January 2019 and minimum quantity is less than 5 so that seller knows where less amount of stock is selling.
3. Display the original price and updated price of health and beauty after increasing price by 15/- from sales data.
4. Display the average ratings of the products so that seller get to know which product buyer likes more and which product likes less.
5. Display how many transactions are occurred using “Credit Card”.
6. Display date and ratings of products from sales data where all the records should be from January month only.
7. Display total number of products, type of products and branch number where product type should be electronic accessories and branch number is 3.
8. Display first 10 records.
9. Displays the number of transactions in the form of a histogram and total sales for different days of the week.
10. Display invoice id and total price by comparing sales table with itself.
11. Change name of “total” column to “total\_price”.
12. Insert a set of data into the sales data table by providing new city name as ‘Gudur’.
13. Delete a specific record having city name as ‘gudur’.
14. Create a view for buyer having columns city, Product type, total price, quantity and date.