

Logistics Dataset Analysis Using SQL- By Kavaljeetsinh Jadeja

DATASET OVERVIEW:

- The logistics company operates in both international and domestic sectors, managing costs and ensuring products meet customer requirements.
- It integrates suppliers, manufacturers, import/export activities, and functions across strategic, tactical, and operational levels.

Usability:

- The project enhances usability by streamlining logistics operations, optimizing resource allocation, and maintaining detailed records for efficient goods delivery.

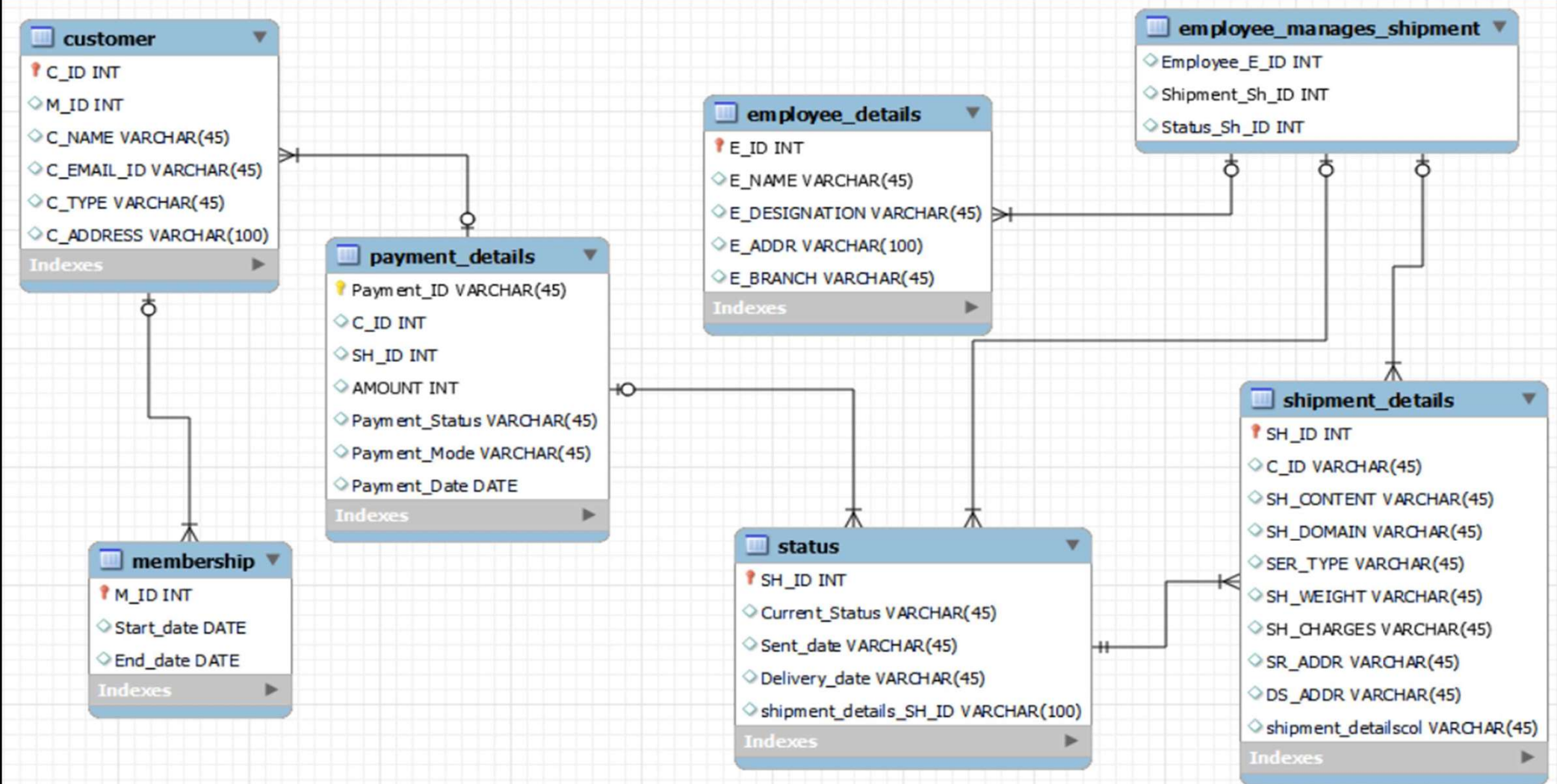
Problem Statement:

- The logistics company needs to optimize its operations to ensure efficient and cost-effective delivery of both tangible and intangible products to customers both domestically and internationally.
- This involves integrating suppliers, manufacturers, import/export activities, and various logistical facilities at strategic, tactical, and operational levels

Methodology:

- WE will use some basic MY SQL functions like Group by, Join, Where and some aggregate functions like Count, Max to find meaningful insights.

Database Schema:



1. Count the customer base based on customer type to identify current customer preferences and sort them in descending order.

```
SELECT  
    C_TYPE AS customer_type, COUNT(*) AS customer_count  
FROM  
    customer  
GROUP BY C_TYPE  
ORDER BY customer_count DESC;
```

Insights:

- **Retail customer** are the highest at 78.
- **Retail customer account** for 39.00% of total customer.
- **Internal goods customer account** for 34.00% of total customer.
- **Wholesale customer account** for 27.00% of total customer.

2. Count the customer base based on their status of payment in descending order.

```
SELECT  
    Payment_Status, COUNT(*) AS customer_count  
FROM  
    customer  
    JOIN  
    payment_details USING (C_ID)  
GROUP BY Payment_Status  
ORDER BY customer_count DESC;
```

Insights:

- Payment status for Paid and not paid amount are equal.
- 50.00% of payment status is paid
- 50.00% of payment status is Not paid

3. Count the customer base based on their payment mode in descending order of count.

```
SELECT  
    Payment_Mode, COUNT(*) AS customer_count  
FROM  
    customer  
    JOIN  
    payment_details USING (C_ID)  
GROUP BY Payment_Mode  
ORDER BY customer_count DESC;
```

Insights:

- 106 people choose COD as payment method.
- COD method account for 53.00% of total payment count.
- Card payment method account for 47.00% of total payment count.

4. Count the customers as per shipment domain in descending order.

```
SELECT  
    SH_DOMAIN, COUNT(*) AS customer_count  
FROM  
    customer  
    JOIN  
    payment_details USING (C_ID)  
    JOIN  
    `status` USING (SH_ID)  
    JOIN  
    shipment_details USING (SH_ID)  
GROUP BY SH_DOMAIN  
ORDER BY customer_count DESC;
```

Insights:

- 109 customer has Domestic as shipping domain.
- Domestic shipping domain account for 54.50% of total shipping domain.
- International shipping domain account for 45.50% of total shipping domain.

5. Count the customer according to service type in descending order of count.

```
SELECT  
    SER_TYPE as service_type, COUNT(*) AS customer_count  
FROM  
    customer  
    JOIN  
    payment_details USING (C_ID)  
    JOIN  
    `status` USING (SH_ID)  
    JOIN  
    shipment_details USING (SH_ID)  
GROUP BY SER_TYPE  
ORDER BY customer_count DESC;
```

Insights:

- Express service has the highest service count at 102.
- Express service account for 51.00% of total no of service types.
- Regular service account for 49.00% of total no of service types.

6. Explore employee count based on the designation-wise count of employees' IDs in descending order.

```
SELECT  
    E_DESIGNATION, COUNT(E_ID) AS e_count  
FROM  
    employee_details  
GROUP BY E_DESIGNATION  
ORDER BY e_count DESC;
```

Insights: Top 3 Departments

Department	Number of People	Percentage of Total
Delivery Boy	14	7.00%
Market analyst	11	5.50%
Chief finance officer	10	5.00%

7. Branch-wise count of employees for efficiency of deliveries in descending order.

```
SELECT  
    E_BRANCH, COUNT(E_ID) AS e_count  
FROM  
    employee_details  
GROUP BY E_BRANCH  
ORDER BY e_count DESC;
```

Insights: Top 5 Branch's

Branch	Employees	Percentage
TX	14	7.00%
NY	13	6.50%
IL	12	6.00%
OH	11	5.50%
CA	11	5.50%

8. Finding C_ID, M_ID, and tenure for those customers whose membership is over 10 years.

```
SELECT  
    C_ID,  
    M_ID,  
    ROUND(DATEDIFF(End_date, Start_date) / 365, 2) AS tenure  
FROM  
    customer  
        JOIN  
    membership USING (M_ID)  
HAVING tenure > 10;
```

Insights:

Membership Tenure	No_of_members
10-11.99	19
12-13.99	23
14-15.99	24
16-17.99	17
18-19.99	26
20-21.99	4
Grand Total	113

9. Considering average payment amount based on customer type having payment mode as COD in descending order.

```
SELECT  
    C_TYPE, ROUND(AVG(AMOUNT), 2) AS avg_amount  
FROM  
    customer  
    JOIN  
    Payment_details USING (C_ID)  
WHERE  
    payment_Mode = 'COD'  
GROUP BY C_TYPE  
ORDER BY avg_amount DESC;
```

Insights:

Category	Average payment amount
Retail	53,075.28
Internal Goods	47,515.36
Wholesale	46,144.04

10. Calculate the average payment amount based on payment mode where the payment date is not null.

```
SELECT  
    payment_mode, ROUND(AVG(AMOUNT), 2) AS avg_amount  
FROM  
    customer  
        JOIN  
    Payment_details USING (C_ID)  
WHERE  
    payment_date IS NOT NULL  
GROUP BY payment_mode  
ORDER BY avg_amount DESC;
```

Insights:

payment mode	Average amount
COD	49578.86
CARD PAYMENT	45039.89

11. Calculate the average shipment weight for each shipment domain (International and Domestic).

```
SELECT  
    SH_DOMAIN, ROUND(AVG(SH_WEIGHT), 2) AS avg_weight  
FROM  
    shipment_details  
GROUP BY SH_DOMAIN;
```

Insights:

Shipping domain	Average weight
Domestic	535.28
International	506.13

12. Identify the shipment with the highest charges and the corresponding client's name.

```
SELECT  
    C_NAME, SH_CHARGES AS highest_charges  
FROM  
    customer  
    JOIN  
    payment_details USING (C_ID)  
    JOIN  
    `status` USING (SH_ID)  
    JOIN  
    shipment_details USING (SH_ID)  
WHERE  
    SH_CHARGES = (SELECT  
        MAX(SH_CHARGES)  
        FROM  
        shipment_details)
```

Insights:

- Marie paid the highest charges 1486 for shipment

- **Thank you for your attention! Now, I would like to invite any questions or discussions you may have regarding the SQL project.**
- **Please feel free to ask about the methodology, data analysis process, key findings, or any other aspect of the project.**
- **Your insights and inquiries are valuable, and I'm eager to engage in an enriching discussion with you.**
- **Don't hesitate to share your thoughts, suggestions, or ideas related to the project. Your input is greatly appreciated!**