PROJECT: ANALYZING MOTORCYCLE PART SALES



You're working for a company that sells motorcycle parts, and they've asked for some help in analyzing their sales data!

They operate three warehouses in the area, selling both retail and wholesale. They offer a variety of parts and accept credit cards, cash, and bank transfer as payment methods. However, each payment type incurs a different fee.

The board of directors wants to gain a better understanding of wholesale revenue by product line, and how this varies month-to-month and across warehouses. You have been tasked with calculating net revenue for each product line and grouping results by month and warehouse. The results should be filtered so that only "Wholesale" orders are included.

They have provided you with access to their database, which contains the following table called sales:

## Sales

Column	Data type		Description	
order number	VARCHAR	Unique order number.		

Column	Data type	Description	
date	DATE	Date of the order, from June to August 2021.	
warehouse	VARCHAR	The warehouse that the order was made from— North , Central , or West .	
client_type	VARCHAR	Whether the order was Retail or Wholesale.	
product_line	VARCHAR	Type of product ordered.	
quantity	INT	Number of products ordered.	
unit_price	FLOAT	Price per product (dollars).	
total	FLOAT	Total price of the order (dollars).	
payment	VARCHAR	Payment method— Credit card , Transfer , or Cash .	
payment_fee FLOAT Percentage of total o		Percentage of total charged as a result of the payment method.	

Your query output should be presented in the following format:

product_line	month	warehouse	net_revenue
product_one		ma ma ma	
product_one			
product_two			
***		***	•••

```
Projects Data DataFrame as revenue_by_product_line
-- Start coding here
SELECT
    product_line,
    CASE
        WHEN EXTRACT(MONTH FROM date) = 6 THEN 'June'
        WHEN EXTRACT(MONTH FROM date) = 7 THEN 'July'
        WHEN EXTRACT(MONTH FROM date) = 8 THEN 'August'
    END AS month,
    warehouse,
    SUM(total) - SUM(payment_fee) AS net_revenue
FROM sales
WHERE client_type='Wholesale'
GROUP BY product_line,month,warehouse
ORDER BY product_line, month, net_revenue DESC;
     ↑ product_line
                                        ... 1 W ... 1
                                                             net... ••• ↑↓
      O Braking system
                                      August
                                                Central
                                                                   3039.41
      1 Braking system
                                      August
                                                West
                                                                   2500.67
      2 Braking system
                                      August
                                                North
                                                                   1770.84
         Braking system
                                      July
                                                Central
                                                                   3778.65
         Braking system
                                      July
                                                West
                                                                   3060.93
      5
         Braking system
                                      July
                                                North
                                                                   2594.44
         Braking system
                                      June
                                                Central
                                                                   3684.89
         Braking system
                                      June
                                                North
                                                                   1487.77
                                      June
                                                West
                                                                   1212.75
      8
         Braking system
         Electrical system
                                      August
                                                North
                                                                   4721.12
         Electrical system
                                                                   3126.43
     10
                                      August
                                                Central
                                                                   1241.84
     11 Electrical system
                                      August
                                                West
     12 Electrical system
                                      July
                                                Central
                                                                   5577.62
                                      July
                                                North
     13
         Electrical system
                                                                   1710.13
                                                                    449.46
         Electrical system
                                      July
                                                West
     14
     15 Electrical system
                                      June
                                                Central
                                                                   2904.93
```

Rows: 48