**Question:**  
"Which products have been ordered by customers who live in 'Maspeth'?"

*use bike;*

*SELECT DISTINCT p.product\_name*

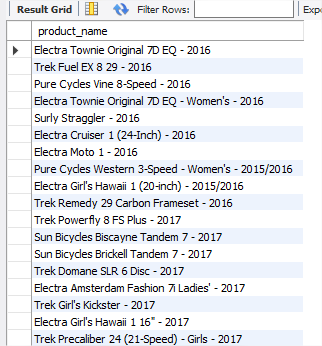
*FROM customer c*

*JOIN cust\_order o ON c.customer\_id = o.cust\_order\_id*

*JOIN cust\_order\_item od ON o.cust\_order\_id = od.cust\_order\_id*

*JOIN product p ON od.product\_id = p.product\_id*

*WHERE c.city = 'Maspeth';*



"What is the total sales value per product in the year '201706?"

*Use bike;*

*SELECT DISTINCT p.product\_name, SUM(p.list\_price \* od.quantity) Value*

*FROM customer c*

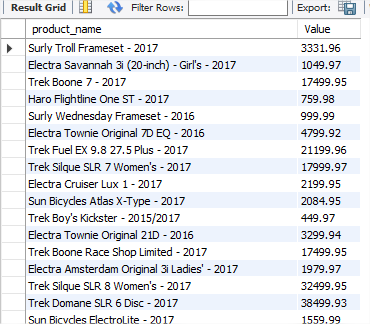
*JOIN cust\_order o ON c.customer\_id = o.cust\_order\_id*

*JOIN cust\_order\_item od ON o.cust\_order\_id = od.cust\_order\_id*

*JOIN product p ON od.product\_id = p.product\_id*

*WHERE CONCAT(LEFT(o.order\_date, 4) , SUBSTRING(o.order\_date, 6, 2))= '201706'*

*GROUP BY p.product\_name;*



"How many customers from the customers table are located in 'New York' and have placed an order in the year 2024?"

*SELECT \* FROM bike.customer c*

*INNER JOIN cust\_order co ON c.customer\_id = co.cust\_order\_id*

*WHERE c.city = 'New York';*

