# Team Activity 04

## Question 1

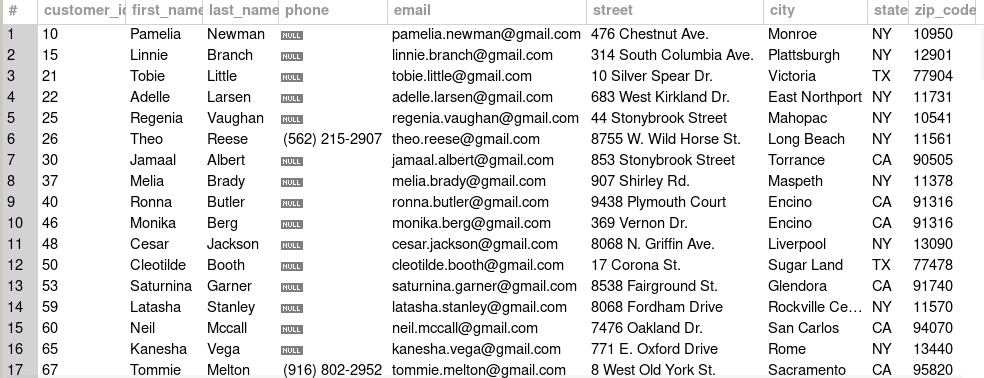
Team member leading this question: Saúl Abraham Arana Calderón

Description: List of customers with Gmail accounts.

SQL Query Used:

SELECT \*  
FROM bike.customers  
WHERE bike.customer.email LIKE '%@gmail.com';

Query Results:



## Question 2

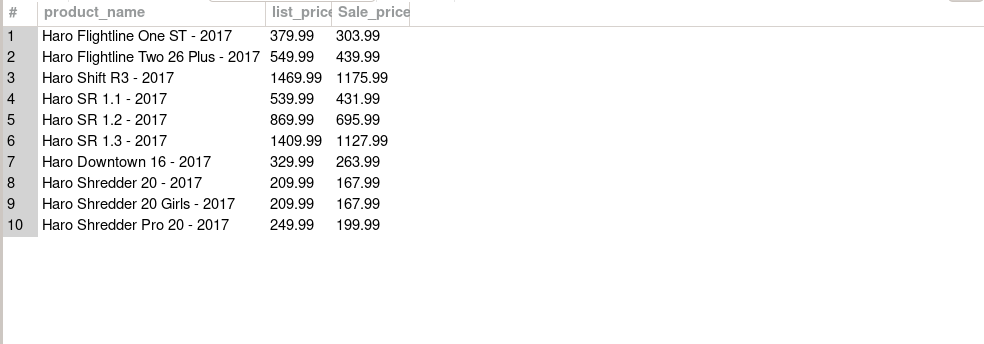
Team member leading this question: Saúl Abraham Arana Calderón

Description: List of bikes from brand Haro (brand\_id = 2), showing the original price and a column with the sales price after a 20% discount.

SQL Query Used:

SELECT bike.product.product\_name,bike.product.list\_price, ROUND(bike.product.list\_price \* 0.8,2) as 'Sale\_price'  
FROM bike.product  
WHERE bike.product.brand\_id = 2;

Query Results:



## Question 3

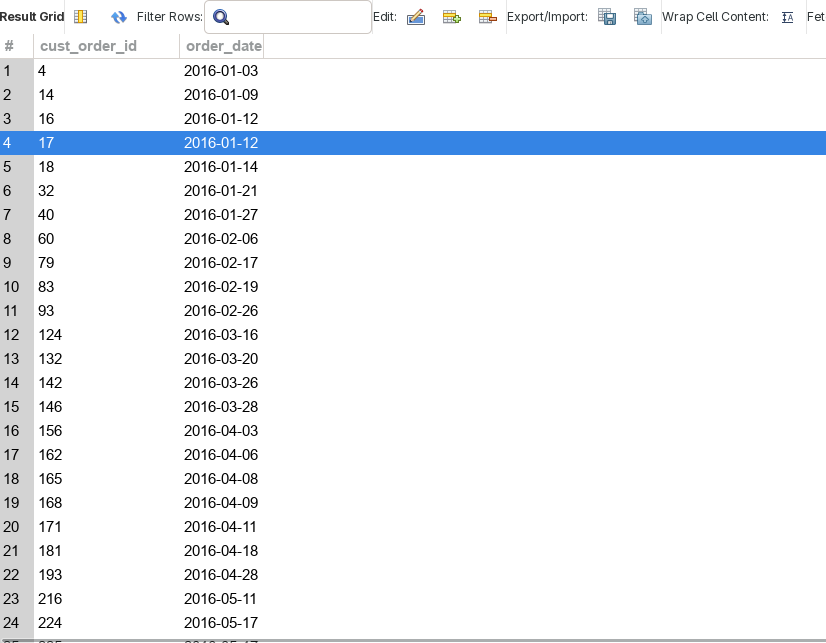
Team member leading this question: Saúl Abraham Arana Calderón

Description: Order numbers and dates from store Santa Cruz Bikes (store\_id = 1), excluding orders made by Mireya Copeland (staff\_id = 2).

SQL Query Used:

SELECT bike.cust\_order.cust\_order\_id,bike.cust\_order.order\_date  
FROM bike.cust\_order  
WHERE bike.cust\_order.store\_id = 1 and bike.cust\_order.staff\_id <> 2;

Query Results:



## Question 4

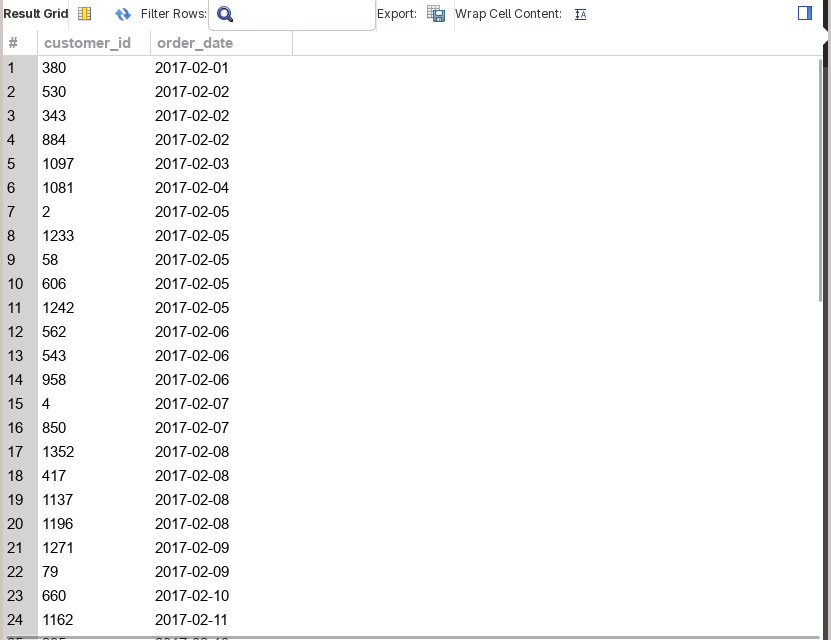
Team member leading this question: Saúl Abraham Arana Calderón

Description: All order numbers and dates for February 2017.

SQL Query Used:

SELECT cuo.customer\_id, cuo.order\_date  
FROM bike.cust\_order AS cuo  
WHERE YEAR(cuo.order\_date) = 2017 AND MONTH(cuo.order\_date) = 2;

Query Results:



## Question 5

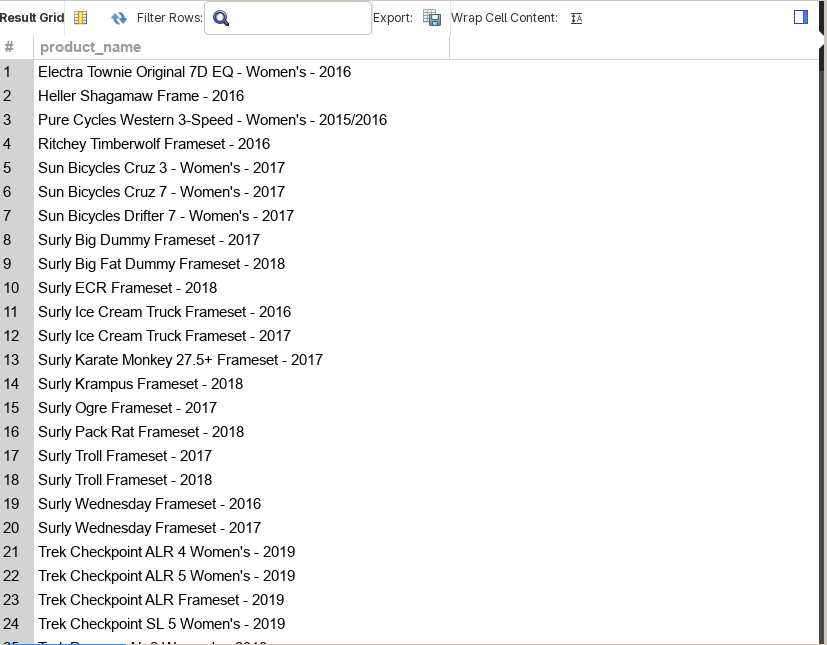
Team member leading this question: Saúl Abraham Arana Calderón

Description: Find product names with 'Frame', 'Frameset', or 'Women's' in the name.

SQL Query Used:

SELECT pro.product\_name  
FROM bike.product AS pro  
WHERE pro.product\_name LIKE '%Frame%'  
 OR pro.product\_name LIKE '%Frameset%'  
 OR pro.product\_name LIKE '%Women%';

Query Results:



## Question 6

Team member leading this question: Saúl Abraham Arana Calderón

Description: Products starting with A-H and priced at or above $299.99, sorted by name.

SQL Query Used:

SELECT pro.product\_name, pro.list\_price  
FROM bike.product AS pro  
WHERE pro.product\_name REGEXP '^[A-Ha-h]'  
 AND pro.list\_price >= 299.99  
ORDER BY pro.product\_name;

Query Results:

