**SQL**

1. List all the products and their product categories.
2. Get all the Customers who have purchased nothing from the market yet.
3. List all the customers and their associated purchases
4. Write a query that returns a list of all customers who did not purchase on March 2, 2019
5. filter out vendors who brought at least 10 items to the farmer’s market over the time period - 2019-05-02 and 2019-05-16
6. Show details about all farmer’s market booths and every vendor booth assignment for every market date
7. find out how much this customer had spent at each vendor, regardless of date? (Include customer\_first\_name, customer\_last\_name, customer\_id, vendor\_name, vendor\_id, price)
8. get the lowest and highest prices within each product category include (product\_category\_name, product\_category\_id, lowest price, highest \_price)
9. Count how many products were for sale on each market date, or how many different products each vendor offered.
10. In addition to the count of different products per vendor, we also want the average original price of a product per vendor?