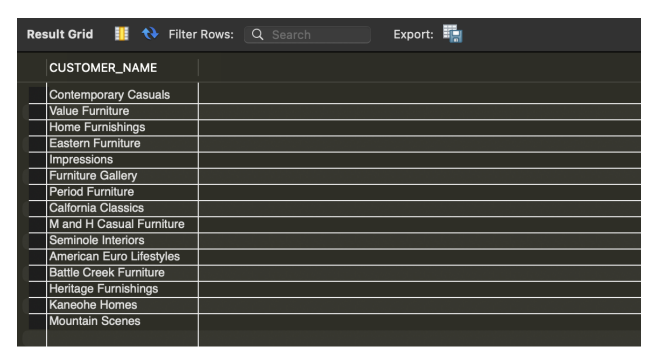
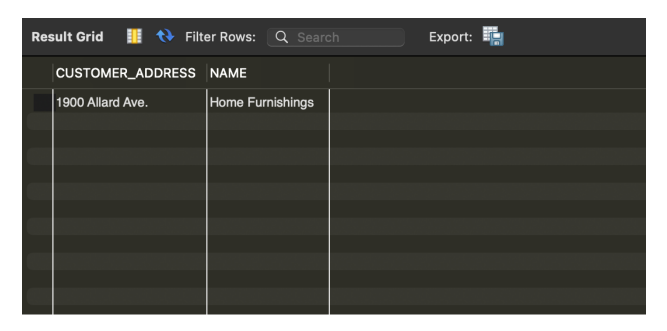
List all customers
 SELECT CUSTOMER_NAME
 FROM S_CUSTOMER_T;

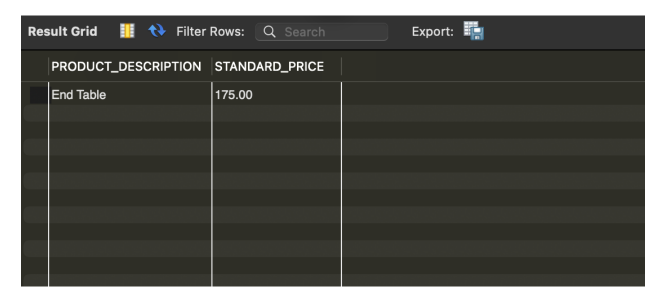


2) What is the address of the customer named Home Furnishings? Use Alias, Name for customer name.

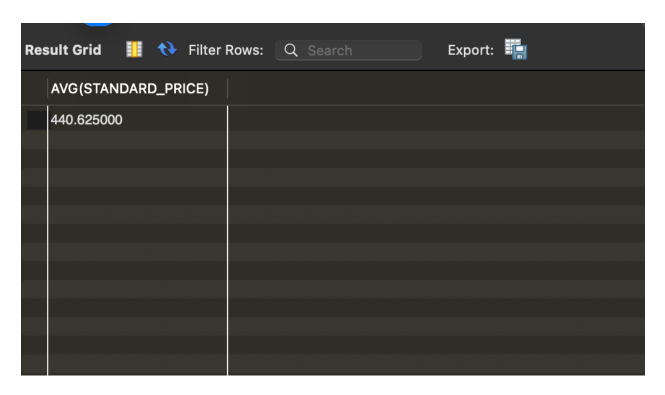
SELECT CUSTOMER_ADDRESS, CUSTOMER_NAME AS NAME FROM S_CUSTOMER_T WHERE CUSTOMER_NAME = 'HOME FURNISHINGS';



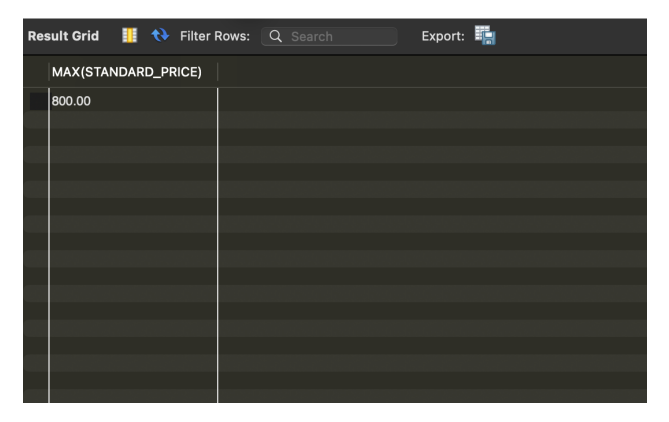
3) Which Product has a standard price of less than \$200? SELECT PRODUCT_DESCRIPTION, STANDARD_PRICE FROM S_PRODUCT_T WHERE STANDARD_PRICE < 200;</p>



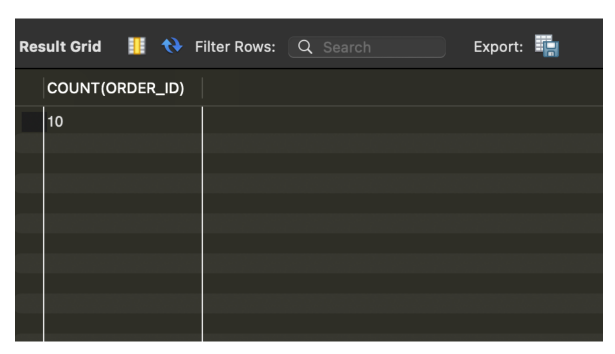
4) What is the average standard price of products? SELECT AVG(STANDARD_PRICE) FROM S_PRODUCT_T;



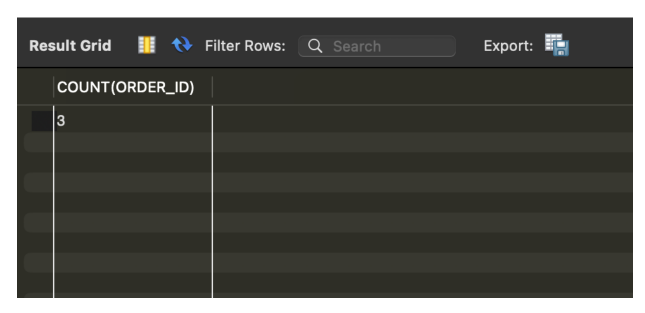
5) What is the price of most expensive product in inventory? SELECT MAX(STANDARD_PRICE) FROM S_PRODUCT_T;



6) Count all orders.SELECT COUNT(ORDER_ID)FROM S_ORDER_T;

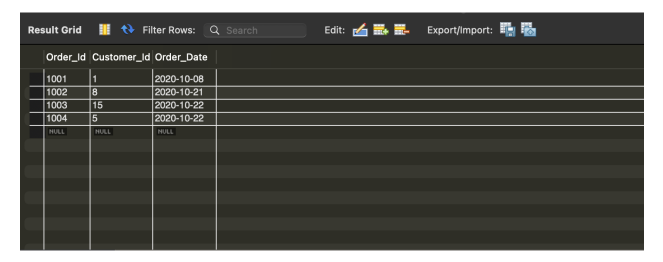


7) How many different kinds of items were ordered on order number 1006? SELECT COUNT(ORDER_ID) FROM S_ORDER_LINE_T WHERE ORDER_ID = 1006;



8) Which order have been placed before 2020-10-24? SELECT *

FROM S_ORDER_T WHERE ORDER_DATE < '2020-10-24';



9) Alphabetically, what is the last product name in the PRODUCT table? Use an alias NAME SELECT PRODUCT_NAME AS NAME FROM S_PRODUCT_T ORDER BY PRODUCT_NAME DESC LIMIT 1;

