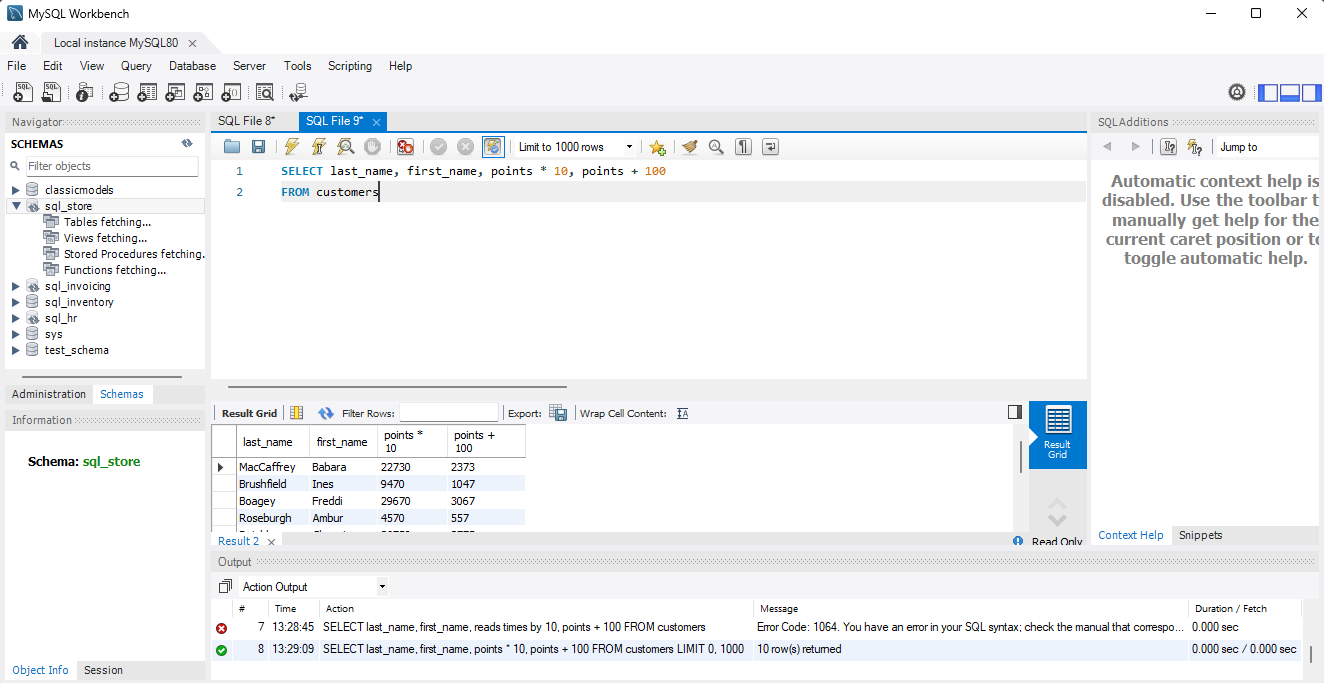
**Task 1:**

**Using the Query 2 you created change the points to reads times by 10 and plus 100. Record your results in your word document**

SELECT last\_name, first\_name, points \*10, points +100

FROM customers



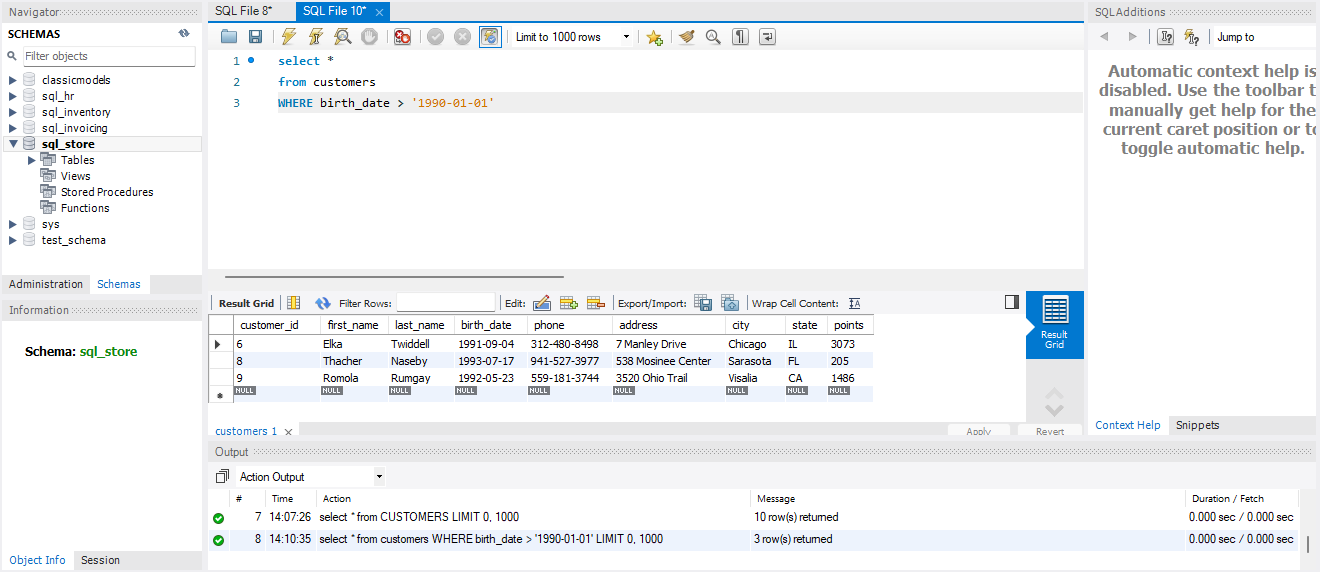
**Task 2:**

**In this task create a new query to find all the customers with a birth date of > '1990-01-01'**

select \*

from customers

WHERE birth\_date > '1990-01-01'



**Task 3:**

**Select sql\_inventory.**

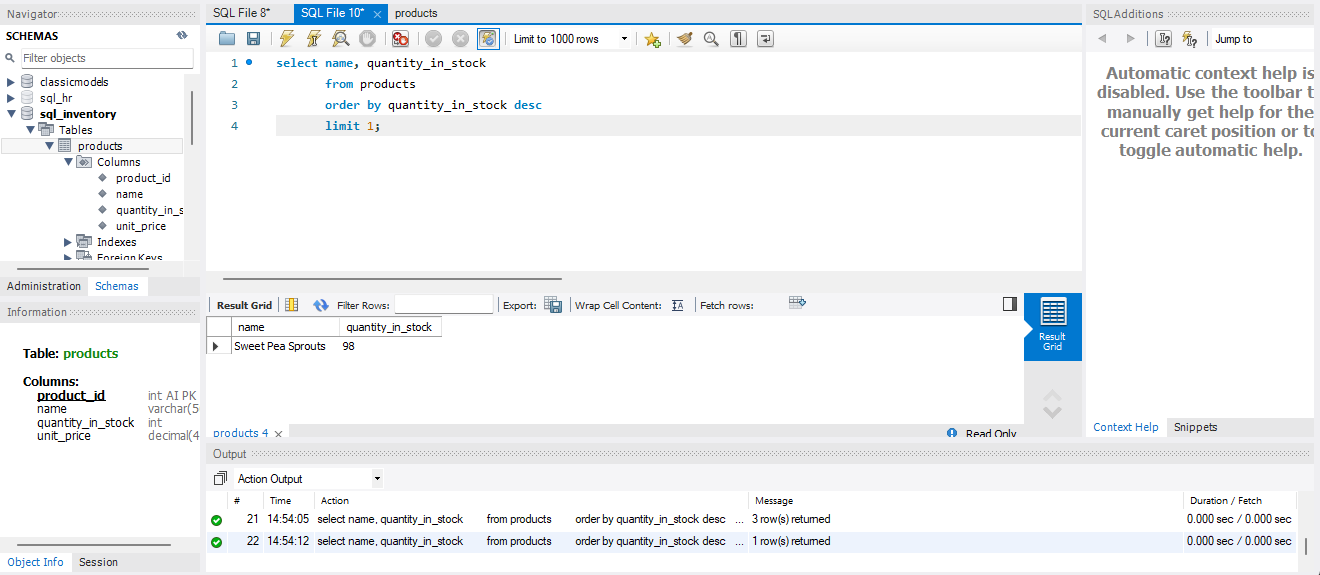
**Write a query to find out the name of the product with most amount in stock.**

SELECT name, quantity\_in\_stock

FROM products

ORDER BY quantity\_in\_stock DESC

LIMIT 1;



**Task 4:**

**Select sql\_inventory.**

**Write a query to find out the name of the most expensive product.**

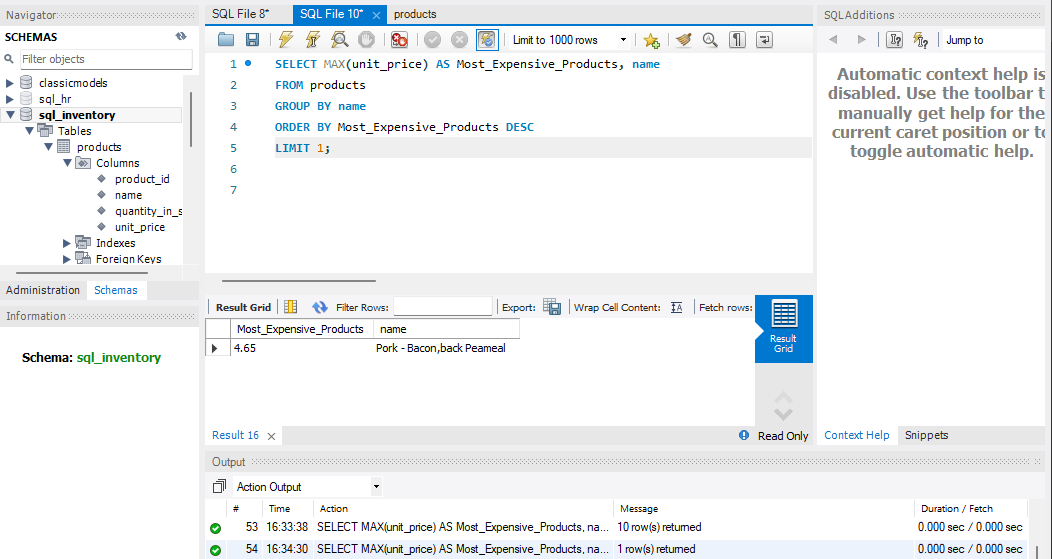
SELECT MAX(unit\_price) AS Most\_Expensive\_Products, name

FROM products

GROUP BY name

ORDER BY Most\_Expensive\_Products DESC

LIMIT 1;



**Task 5:**

**Select sql\_store.**

**Write a query to find out the first name, last name, address and the birthdate of the oldest customer.**

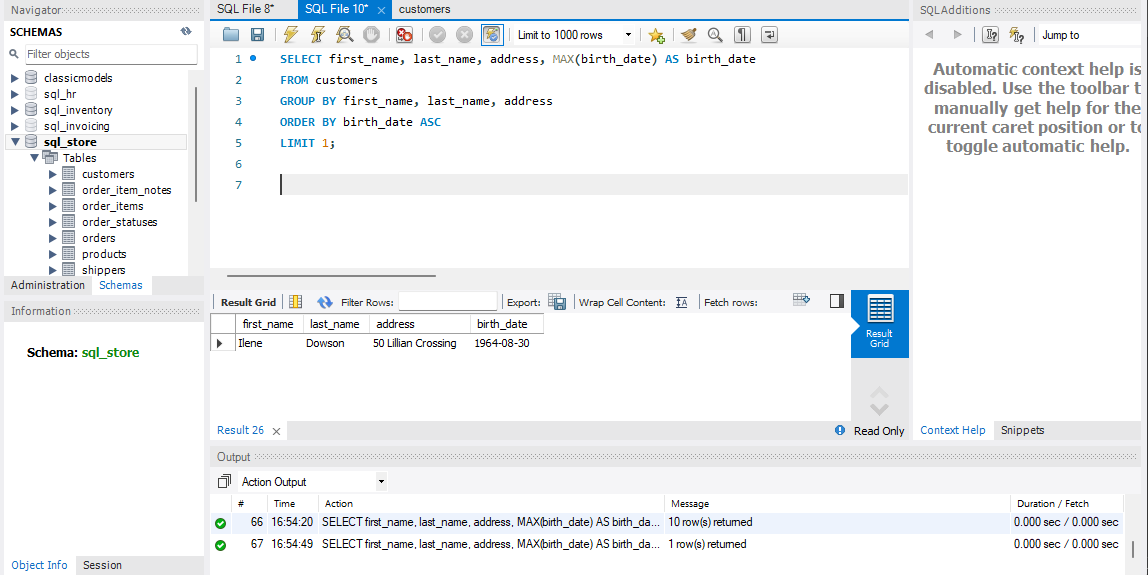
SELECT first\_name, last\_name, address, MAX(birth\_date) AS birth\_date

FROM customers

GROUP BY first\_name, last\_name, address

ORDER BY birth\_date ASC

LIMIT 1;



**EER Diagram:**

