**SQL QUERY**

**QUERY 1**

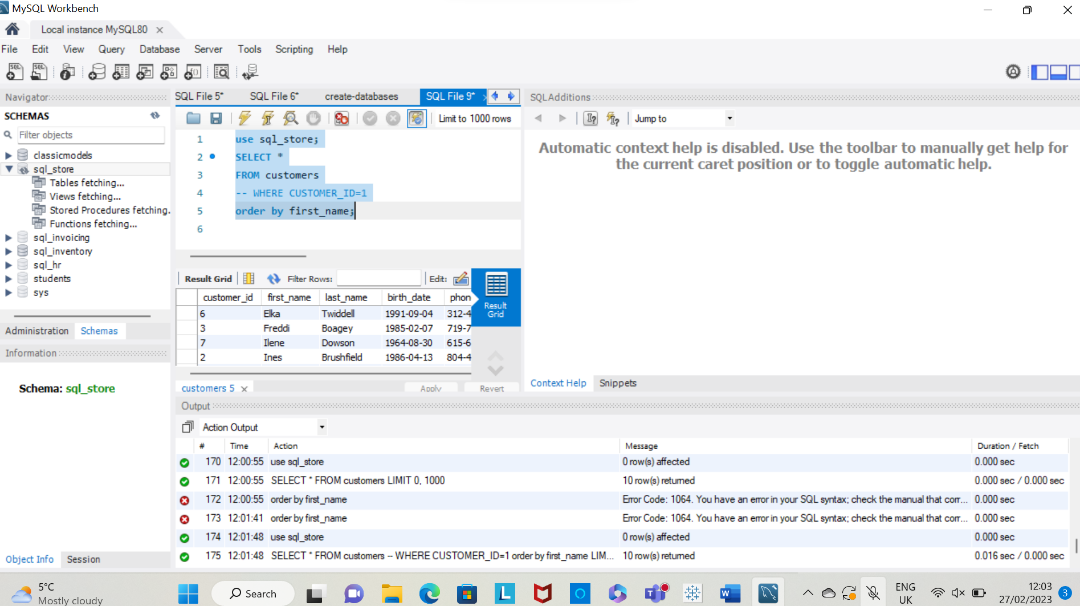
SELECT \*

FROM CUSTOMERS

Graphical user interface, text, application, email

Description automatically generated

use sql\_store;  
SELECT \*  
FROM customers  
-- WHERE CUSTOMER\_ID=1  
order by first\_name;



QUERY 2:

Graphical user interface, text, application, email

Description automatically generated

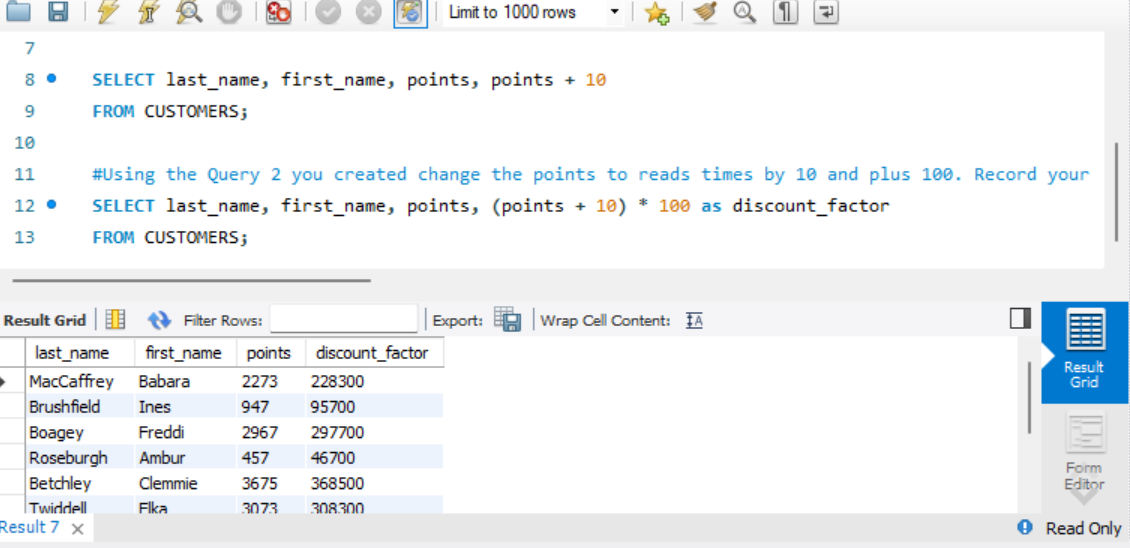
TASK 1:

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

Change the Query 2 code to create a discount factor so the table now shows a discount header and changing the (point + 10) \*100​

Graphical user interface, text, application, email

Description automatically generated



**TASK 2**

Write a SQL query to return all the products in our database in the result set. I want you to make three columns, name, unit price, and new column called new price which is based on this expression, (unit price \* 1.1 ).​

So what you are doing is increasing the product price of each by 10%. ​

So with the query we want all the products the original price and the new  price.  ​

Graphical user interface, text, application

Description automatically generated

**TASK 3**

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

Graphical user interface, text, application, email

Description automatically generated

**TASK 4**

Select sql\_inventory.​

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

Graphical user interface, text, application, email

Description automatically generated

**TASK 5**

Select sql\_inventory.​

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

Graphical user interface, text, application, email

Description automatically generated

**EER DIAGRAM**

**Graphical user interface, table

Description automatically generated**

The primary key for the above EER Diagram is order\_id INT

Customer\_id INT is the Foreign key for Orders and connects with Foreign key for customers.