**DATABASE ASSIGNMENT: AILENONTOR GODWIN**

**QUESTION1**

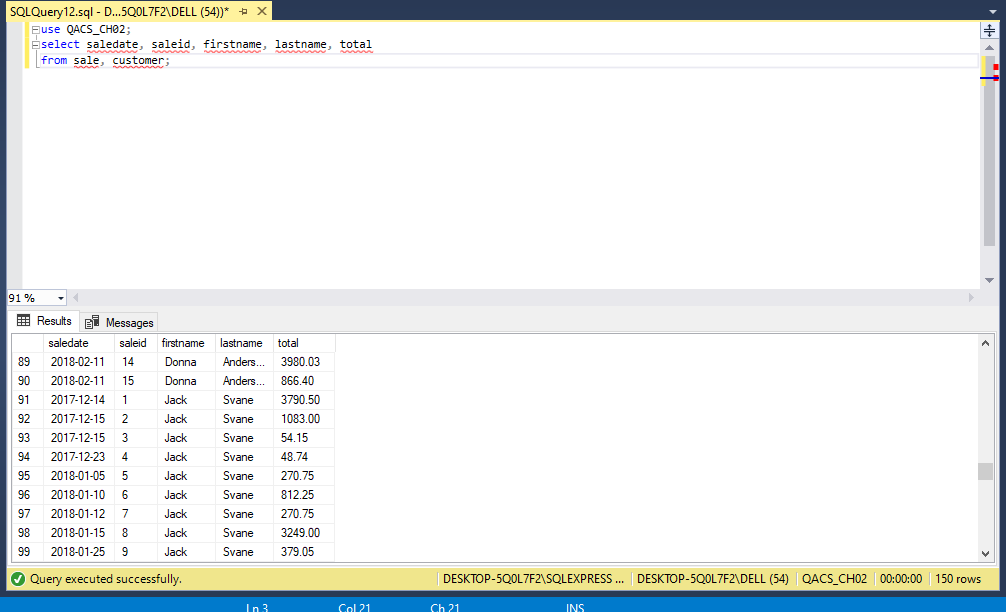
create a report that displays the amount spent by each customer on each item displaying date, id of sale and of customer names and amount spent.

use QACS\_CH02;

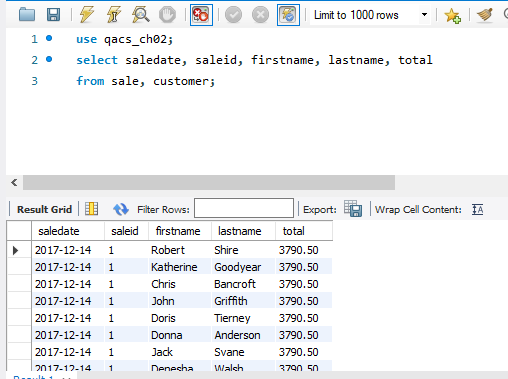
select saledate, saleid, firstname, lastname, total

from sale, customer;

**USING MS SQL:**

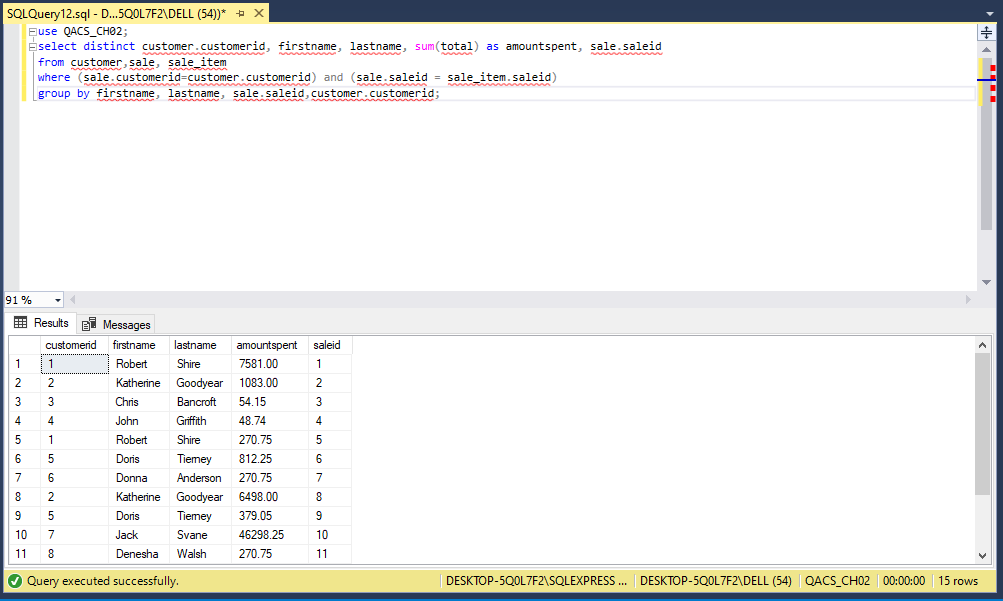
****

Using workbench:

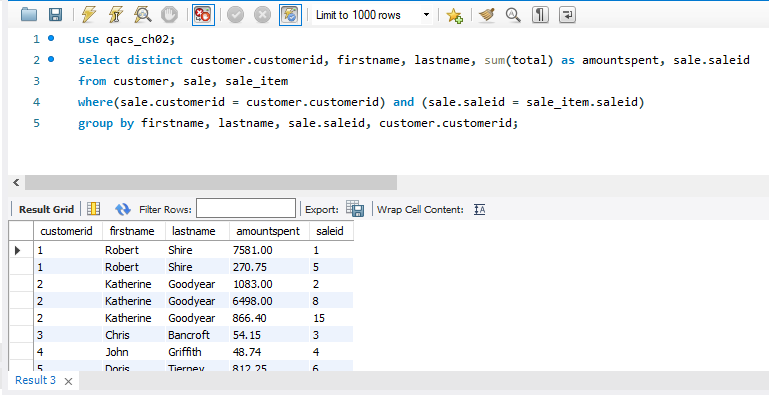


**QUESTION2**: create a report to show the total amount each customer spent in our store, \*\* customer names, total amount spent alongside id of both customer and sales are needed for the report.

USING MS SQL:

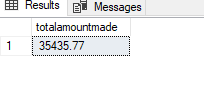


USING WORKBENCH:

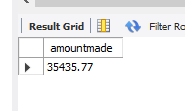


**QUESTION3**: display the total amount we made in the store

USING MS SQL:

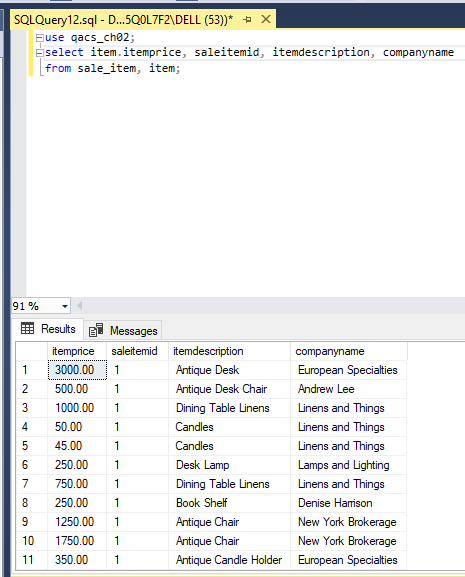


USING WORKBENCH

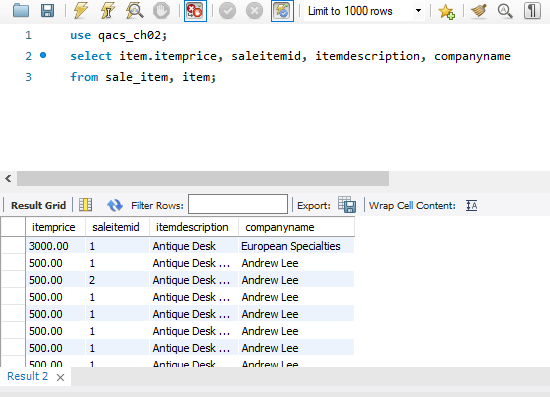


**QUESTION4:** create a report on items in the qac\_cho02 database, show item price, sale ItemID ID description and companyname.

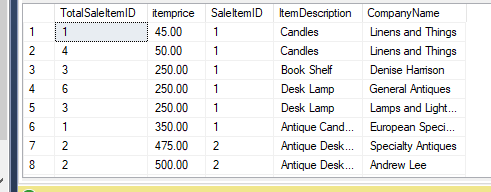
Using MSSQL:



USING WORKBENCH

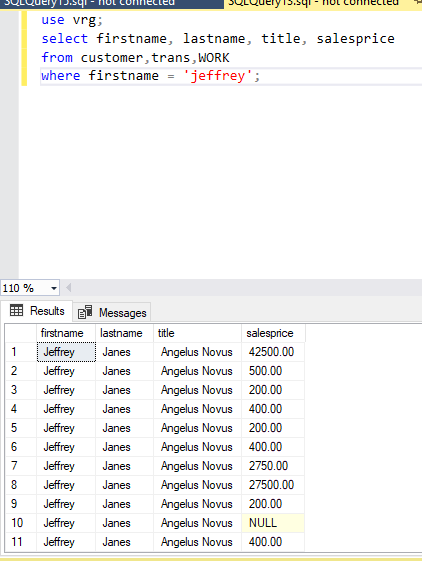


QUESTION5: create a report on items in the qac\_cho02 database, display total amount for each sales item id \*\* show item price, sale Item id item description



**QUESTION6**: display customer name, item purchased by customer which is an artist work and the amount paid for the work.

USING MSSQL:



**QUESTION7**: create a report to show the total amount each customer spent in our store \*\*customer names, total amount spent.

