**Andre Oppong**

**My SQL Assignment**

***Screenshot of my SQL Assignment***

A screenshot of a computer

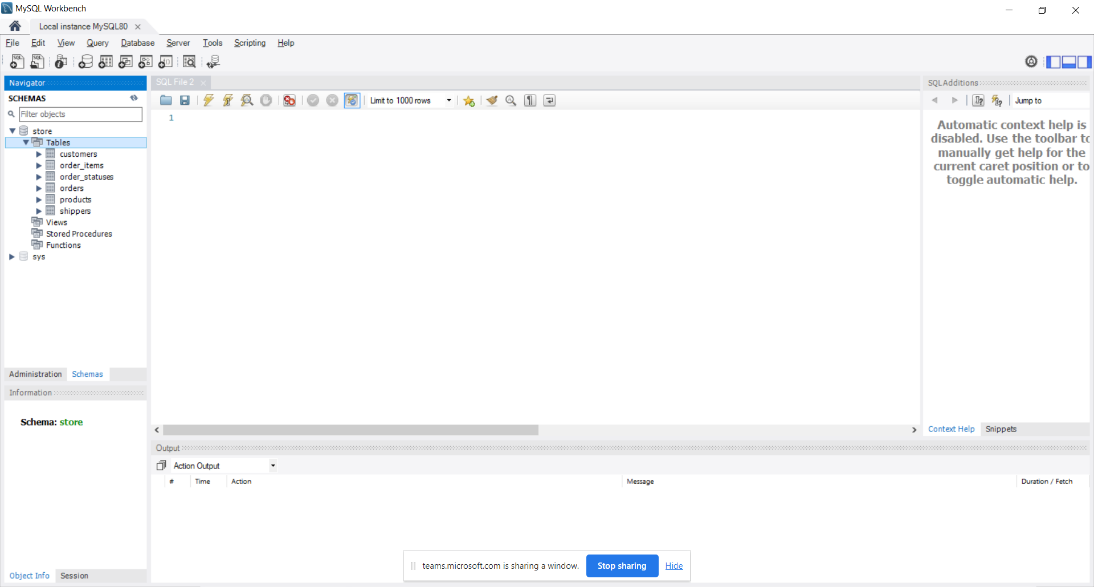
Description automatically generated

I went to the open a script file and opened the Create DB Store.

A screenshot of a computer

Description automatically generated

I opened the Create DB Store file on the Database script.



I clicked on the Schemas section to access the tables columns from the Navigator table.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedIn this image, I managed to click on the run query button to run my own database and the data came out positive.

As soon as I clicked on the Execute button, all the information including the customer\_id, first name, last name, birth date, phone, address, city, state and points appeared on the results grids automatically.

A screenshot of a computer

Description automatically generated

I ascended the first name column by clicking on the first name tab.

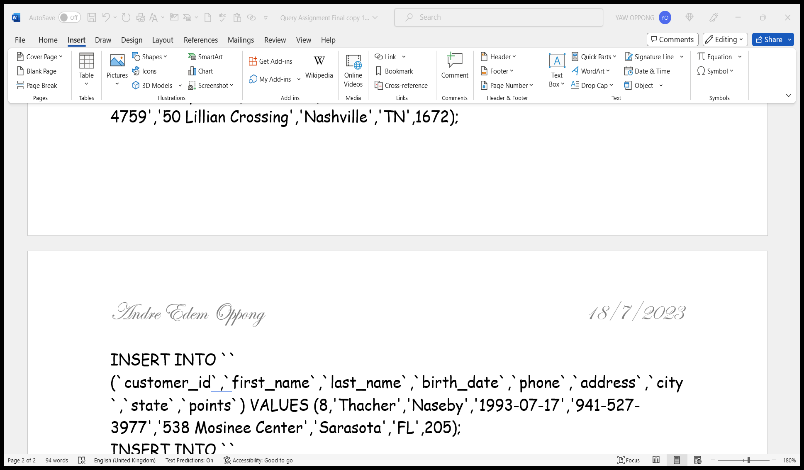
A screenshot of a computer

Description automatically generatedBut now, the first\_name is in the ascending order, where it showed Ambur Roseburgh, Barbara MacCaffrey, Clemmie Betchley, Elka Twiddell, Freddi, Boagey, Ikene Dowson, Ines Brushfield, Levy Mynett, Rumgay and Thacher Naseby after spending 4 minutes or 5 minutes clicking on the #Arrange customer’s names in the ascending order.

I am highlighting the Fields- from Customer\_id to birth date to copy and paste the results into the word document.

|  |  |  |  |
| --- | --- | --- | --- |
| **Customer ID** | **First Name** | **Last name** | **Birth Date** |
| 8 | Thacher | Naseby | 1993-07-17 |
| 9 | Romola | Rumgay | 1992-05-23 |
| 6 | Elka | Twiddell | 1991-09-04 |
| 2 | Ines | Brushfield | 1986-04-13 |
| 1 | Babara | MacCaffrey | 1986-03-28 |
| 3 | Freddi | Boagey | 1985-02-07 |
| 4 | Ambur | Roseburgh | 1974-04-14 |
| 5 | Clemmie | Betchley | 1973-11-07 |
| 10 | Levy | Mynett | 1969-10-13 |
| 7 | Ilene | Dowson | 1964-08-30 |

I copied and pasted those results from MY SQL-Results grid into the Word Document and those information contained customers date of birth.



I recorded the date of birth 1990-01-01 of all the Customers in the Word Document.

A screenshot of a computer

Description automatically generated

I went to the Export Recordset Tab and exported customers table automatically.

A screenshot of a computer

Description automatically generated

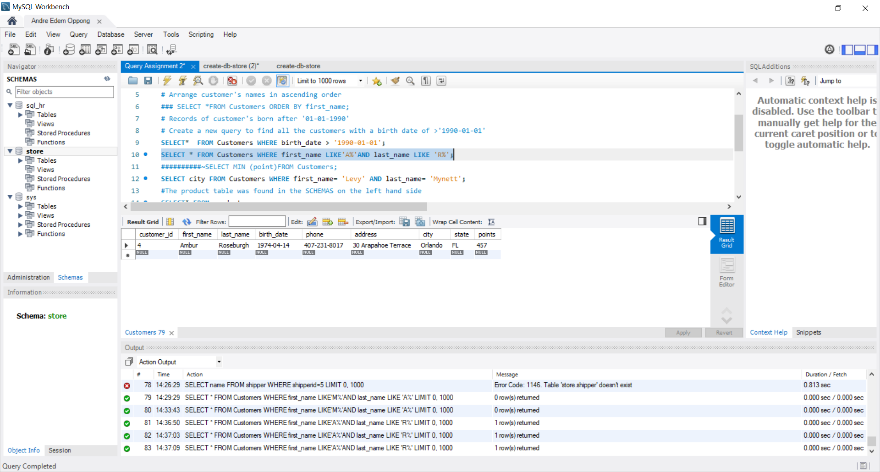
A screenshot of a computer

Description automatically generatedI went to the Executed Statement button and the product ID, Quantity in stock and unit price information appeared automatically.

A screenshot of a computer

Description automatically generatedI recorded a copy of customers date of birth after spending 4 or 5 minutes clicking on the SQL Insert Statements in the Save as type option.

So far, I learnt how to convert Export Data from SQL Insert Statements to Word.

Here’s the final version of t # customer\_id, first\_name, last\_name, birth\_date, phone, address, city, state, pointshe Customers Date of Birth.

I clicked on the code and changed the syntax from M to A in the first name and from M to R in the last name as well.

This means that Amber Roseburgh’s record automatically came up , when I pressed on the Execute button.

A screenshot of a computer

Description automatically generatedI exported Amber Roseburgh’s records and selected SQL Insert Statements in the save options.

A screenshot of a computer

Description automatically generatedWhen I saved my Query into my folder, the Export Recordset came up and named my table first name and last name for Amber's records.

A screenshot of a computer

Description automatically generatedI recorded Amber’s records into the Word Document from MY SQL Statement file.

A screenshot of a computer

Description automatically generated

I selected the Execute the statement option again and the min point came up again.

A screenshot of a computer

Description automatically generated

In addition, I also exported the Point 457 points from Amber’s score column and renamed the file Query Assignment 6 Points- SQL Insert Statements.

A screenshot of a computer

Description automatically generated

I typed up Points in the table name and exported the records.

A screenshot of a computer

Description automatically generatedHere’s a copy of the Min Point of Ambur Roseburgh’s points in the records that I created on my SQL Statement and it transferred into Word.

A screenshot of a computer

Description automatically generatedI typed up the “--There are—and SELECT MIN(points), MAX(points) FROM CUSTOMER;”😉 to create the syntax and min and max appeared on the fields, when I clicked on the Execute Statement button.

A screenshot of a computer

Description automatically generatedI am about to click on the Export recordset button to transfer the Customers min and max points into an external file to enable me to record the results in word.

A screenshot of a computer

Description automatically generated

Later on, I added Customers Points in the file name and selected SQL Insert statements to save it.

A screenshot of a computer

Description automatically generated

I added Customers Points in the table name, when the Export Recorded options appeared.

A screenshot of a computer

Description automatically generatedI had the right to transfer the Customers Min and Max Point from my SQL Workbench into the Word Document for recording.

A screenshot of a computer

Description automatically generatedI highlighted “SELECT city FROM Customers WHERE first\_ name= ‘Levy AND last\_name=’Mynett’; section, because I am about to press the execute button to run this query.