Name: Sin Kau, Chu

Student ID: 155131220

Email: [skchu3@myseneca.ca](mailto:skchu3@myseneca.ca)

Q1

8 tables are created. The tables:

* ORDERDETAILS
* PRODUCTLINES
* RESTAILCUSTOMERS
* RETAILEMPLOYEES
* RETAILOFFICES
* RETAILORDERS
* RETAILPAYMENTS
* RETAILPRODUCTS

Q2

* There are 110 rows

Q3

No, they are not the same

3.1

A screenshot of a computer

Description automatically generated

3.2

It provides the count of all rows.

A screenshot of a computer program

Description automatically generated

3.3

It provides the same as 3.2

A screenshot of a computer program

Description automatically generated

Q4.

There are 9 columns for this table.

Q5.

PRODUCTNAME: 1993 Mazda RX-7

PRODUCTLINE: Vintage Cars

Q6.

|  |  |  |
| --- | --- | --- |
| Table name | Rows | Columns |
| REATILORDERS | 326 | 7 |
| ORDERDETAILS | 2996 | 5 |

Q7.

There are 2996 rows.

A screenshot of a computer

Description automatically generated

Q8.

The second statement describes the columns in the table suggesting the data type and being mandatory or not.

A screenshot of a computer

Description automatically generated

Q9.

Statement

SELECT \* FROM RETAILCUSTOMERS ORDER BY CONTACTLASTNAME;

A screenshot of a computer

Description automatically generated

Statement

SELECT \* FROM RETAILPAYMENTS ORDER BY PAYMENTDATE DESC;

A screenshot of a computer

Description automatically generated

Q10.

There are 9.