1. Write a stored procedure that get an integer number and prints information on whether the number is even or odd. (look at it being divisible by 2)

Graphical user interface, text, application

Description automatically generated

2. You have the PRODUCTS, ORDERS, ORDERDETAIL and CUSTOMERS tables already loaded. Provide a procedure that takes an order number and provides information about the order as shown below. Handle exceptions for this.

Graphical user interface, text, application

Description automatically generated

3. Copy the script that produces the tables PATIENT4 AND INSURANCE4. We will create a procedure that applies a percentage of the charge according to what the insurance company rate is included.

This is how your SQL procedure will run:

Graphical user interface, text, application, email

Description automatically generated

If we check the PATIENT4 table the previously null values will show the 85% rate has been applied with the INSUREPAYS column entry.

Graphical user interface, application

Description automatically generated