I need help with 4 questions for a project. Can you help me? I can spend $5. I would need the help within the next hour. Thank you.

Given two tables in a database:

Table one is "customer" with columns "customer\_id, FirstName, LastName, BirthYear, email, login, phone"

Table two is "orders" with columns "customer\_id, Item, Price, Quantity, Total"

The primary key that connects the two tables is "customer\_id" from "customer"

They are connected in a one-to-many configuration (one customer\_id, many orders)

1. What is the SQL code for this query?

"Give me the contact info for the top 5 customers who spent the most money. Include the email, phone number, and total amount spent." Note: One customer can have multiple orders, so please sum across orders.

2. You need to create a new table called StoreCard which is a table of customers who have are Store Card holders. The table should have 4 columns, CustomerID, CardID, CreditLimit, Balance. Hint: The format for money can be decimal(12,2) to allow for up to 12 digits total, decimal after 2 digits (example: $9,999,999,999.99) and int for IDs.

What SQL code did you use to make the table? Hint: Think about what format you should use for variables that may be keys to other tables.

3. Add some data to this new table. A few entries that fill up all 4 columns, does not matter what it is. What SQL code did you use to input this data?

4. You will have to make sure that CardID uniquely references each Store Card account, and that every row must have a CardID (cannot be blank). This is a primary key. Alter the table and add CardID as the key. Hint: https://www.w3schools.com/sql/sql\_primarykey.asp

What SQL code did you use?